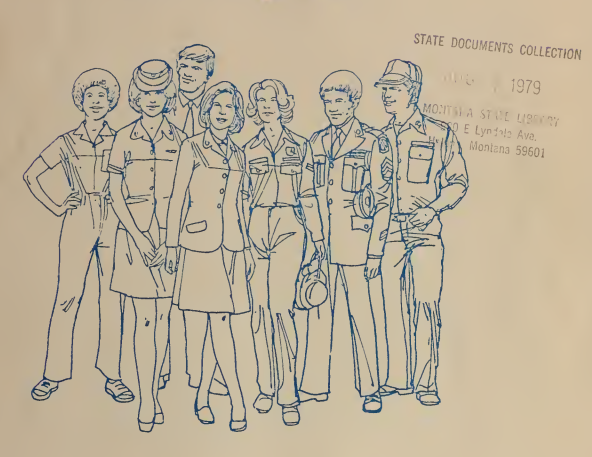
31.52 10MV 978

# MONTANA

### MONTANA VETERANS



# MANPOWER CHARACTERISTICS 1977

RESEARCH AND ANALYSIS SECTION EMPLOYMENT SECURITY DIVISION DEPARTMENT OF LABOR AND INDUSTRY P.O. BOX 1728 Helena, Mortana 59601 Jen 23'80 - called 1/2/80-1012-Jen 23'80 - called 1/2/80-1012-Jet 27'80 MST JUN 10'81 3 0864 1004 7207 8

#### MONTANA VETERANS

#### MANPOWER CHARACTERISTICS

1978

STATE OF MONTANA

THOMAS L. JUDGE, GOVERNOR

DEPARTMENT OF LABOR AND INDUSTRY DAVID E. FULLER, COMMISSIONER

EMPLOYMENT SECURITY DIVISION FRED BARRETT, ADMINISTRATOR

EMPLOYMENT SECURITY DIVISION
DEPARTMENT OF LABOR AND INDUSTRY
Box 1728
Helena, Montana 59601

**MARCH 1978** 

Produced by: Research & Analysis Section Employment Security Division Richard Gibson, Supervisor

in cooperation with

Employment & Training Administration U. S. Department of Labor, and Jess C. Fletcher, State Director Veterans Employment

Bol, Pollary - 2661



#### TABLE OF CONTENTS

Pag	ge Number
Table of Contents	i
Introduction	1
VETERAN POPULATION Montana Veteran Population Montana Veteran Population (Table I) Veteran Population in the United States, 1975-1976 (Table II) Estimated Age of Veterans in Civil Life (Table III) Estimated Age of Vietnam Era Veterans in Civil Life (Table IV) Estimated Age Distribution Comparisons (Table V) Estimated Number of Vietnam Era Veterans in Civil Life, by State (Table VI) Estimated Number of Vietnam Era Veterans with Service in Vietnam, by State of Residence at Date of Entry into Military Service (Table VII)	3 4 6 9 10 11 12 13
VETERAN LABOR FORCE  Montana Vietnam Era Veterans Labor Force Statistics (Table VIII)  United States Vietnam Era Veterans Labor Force Statistics (Table IX)  United States Unemployment Among Vietnam Era Males, 1976, 1977 (Table X)  United States Unemployment Rates for Vietnam Era Males (Table XI)  Estimates of Unemployed Vietnam Era Veterans Under 27 in 1976 (Table XII)  Estimates of Unemployed Disabled Vietnam Era Veterans in 1976 (Table XIII)  Estimated Number of Veterans in Civil Life, 1976 (Table XIV)  Employment Status of Male Noninstitutional Vietnam Era Veterans, U. S.,  Aged 20-34, Seasonally Adjusted (Table XV)  Unemployment Compensation for Vietnam Era Veterans (Table XVI)  State Estimates of Unemployed Vietnam Era Veterans in 1976 (Table XVIII)  State Estimates of Unemployed Disabled Vietnam Era Veterans (Table XVIII)	15 16 17 18 19 20 20 21 23 24 25 26
VETERAN STATISTICS, MONTANA JOB SERVICE, FISCAL YEAR 1977 Veteran Placements and Referrals Montana Veterans Placements and Referrals (Table XIX) Montana Vietnam Era Veterans Placements and Referrals (Table XX) Montana Veterans Characteristics of Applicant Placements (Table XXI) Veteran Placement and Referral of Individuals by Montana Job Service Office (TABLE XXII) Veteran Placements as a Percent of Referrals (Table XXIII) Vietnam Era Veteran Placements as a Percent of Referrals (Table XXIV) Veteran Applicants Provided Counseling, Testing and Related Services (Table XXV) Vietnam Era Veteran Applicants Provided Counseling, Testing and Related Services (Table XXVI)	27 28 30 32 34 36 44 45 46
VETERAN EDUCATION AND TRAINING  Post-Korean Veterans and Service Personnel Training Programs - Individuals Trained (Table XXVII)  Educational Attainment of Vietnam Era Veterans at Time of Separation, All Ages (Table XXVIII)	51 52 53
Educational Attainment of Vietnam Era Veterans at Time of Separation, Under 20 Years of Age (Table XXIX) Comparison of Veterans in Training Program (Table XXX) Loan Guaranty Program Guaranteed or Insured Loans, Direct Loans (Table XXXI) Educational Assistance for Vietnam Era Veterans (Table XXXII) Educational Attainment of Veterans at Separation (Table XXXIII)	54 55 56 57 59

#### TABLE OF CONTENTS (Cont.)

	Page Numbe
Educational Attainment at Separation, Vietnam Era Veterans in Civil Life (Table XXXIV)	60
Educational Attainment of Vietnam Era Veterans at Separation, 20-24 Years of Age (Table XXXV)	61
Educational Attainment of Vietnam Era Veterans at Separation, 25-29 Years of Age (Table XXXVI)	62
Educational Attainment of Vietnam Era Veterans at Separation, 30-34 Years of Age (Table XXXVII)	63
Educational Attainment of Vietnam Era Veterans at Separation, 25 Years of Age and Over (Table XXXVIII)	64
APPENDIX Vietnam Era Veterans in Hospitals, October 1, 1975 (Table XXXIX) Hospital Care - Vietnam Era Veterans (Table XXXX)	65 67 68
VA Hospitals: Patients Discharged, Fiscal Year 1976 (Table XXXXI) VA Hospitals: Patients Remaining, October 1, 1975 (Table XXXXII)	69 70
Average Months of Service in Armed Forces (Table XXXXIII)  Average Age in Year Separated from Armed Forces (Table XXXXIV)  Estimated Gross Separations from Armed Forces by Age at Time	71 73
Estimated Gross Separations from Armed Forces, by Age at Time of Discharge (Table XXXXV)	74

#### INTRODUCTION

In the following pages, data on Veterans in Montana are presented. Included are estimates of population; labor force and unemployment; placements and referrals of Veterans through the Montana Job Service offices; data on education and training of Veterans at the national level; and statistics regarding services provided to Veterans during fiscal year 1976 by the Veterans Administration.



http://www.archive.org/details/montanaveteransm1977mont

VETERAN POPULATION

#### MONTANA VETERAN POPULATION

Montana's population of male veterans stood at approximately 106,000 persons in June 1976. This represents a 6% increase from the 99,983 veterans in the state during 1970. However, this is a slight decline from 1974 figures. In 1970, less than 17,000 Vietnam era veterans resided in the state. By 1974, the ranks swelled to 26,000 ex-servicemen, an increase of 5.3%. And in 1976, the number of Vietnam era veterans increased by 3,000, as along with national trends, the vast majority of veterans from this period had departed from military service. As such, the number of veteran deaths from all periods outnumbered the departing Vietnam era veterans between 1974 and 1976. This trend will likely continue in the peace-time conditions that currently exist.

The number of veterans from the Korean Conflict numbered 19,000, which is 10,000 fewer than the total from the Vietnam era. Of these, about 15,000 did not serve during World War II. The figures from the 1970 census of population vary from those compiled by the Veterans Administration. According to the former statistics, the Korean Conflict population totaled just\_under 17,000, whereas the Veterans Administration estimated the number at 19,000 in 1974. The difference is likely due to sampling error and in-migration to Montana.

As expected, the largest number of Montana's veterans served during the World War II period, 45,000 persons, which represents over 40% of all veterans in the state. The number of World War I veterans has showed a steady decline since 1970, when about 6,000 resided in the state. By 1976, an estimated 3,000 World War I veterans resided in the state.

The number of veterans serving during peace-time periods totaled 15,000, of which 11,000 served between the Korean Conflict and the Vietnam era.

Just under 60,000 veterans came from the seven largest counties in the state, which included Cascade, Yellowstone, Flathead, Gallatin, Lewis and Clark, Missoula and Silver Bow counties. All totaled, these areas combined for about 56% of all veterans in the state.

According to 1970 figures from the Census of Population, the number of veterans represented 43.9% of the civilian male population 16 years and older. At that point in time, 55% of Montana's veterans were from urban areas and 45% were from the rural areas of the state. Over 81% of the veterans were married in 1970, 81,344, while 2,238 were widowed and 4,487 were divorced. Of those married, 72% or 58,972 had one or more children.

Important: With regard to the use of the 1976 veteran population estimates in the following table, the figures are estimates based on the latest Census of Population, and Veterans Administration estimates of veterans for 1974 and 1976. Since the Census and the Veterans Administration figures differ in methodology and actual numbers, care should be utilized in the use of these figures for manpower related decisions.

TABLE I

MONTANA VETERAN POPULATION

June 30, 1976

		Other Veterans	4,000	20	20	30	10	40	10	480	40	70	50	09	06	20	09	230	180	10	09	i	20	100	20
	Service	Korean & Vietnam Era Only	11,000	130	170	06	30	70	20	1,430	90	180	40	180	240	20	140	009	220	20	180	1	30	290	09
		World War I	3,000	20	20	30	10	40	10	480	40	70	20	09	06	20	09	230	170	10	09	1	20	100	20
		World War II	45,000	550	280	400	160	520	110	5,040	510	840	200	570	1,080	260	890	2,670	1,500	100	630	70	270	1,060	210
	KOREAN CONFLICT	No Service In W.W. II	15,000	210	280	150	20	110	30	1,920	140	290	20	190	310	06	210	820	220	20	270	ı	20	230	09
ERANS	KOREAN	Total	19,000	280	360	170	20	140	40	2,430	190	330	09	210	420	06	300	1,030	089	20	320	10	80	320	06
WAR VETERANS	AM ERA	No Service In Korean Conflict	28,000	270	300	180	09	170	20	3,730	220	400	130	260	620	110	320	1,470	1,790	70	390	10	40	1,040	180
	VIETN	Total	29,000	290	320	190	09	180	30	3,850	230	410	130	260	029	110	350	1,520	1,820	70	400	10	09	1,060	180
		Total	91,000	1,080	1,180	770	270	880	180	10,840	910	1,670	390	1,340	2,080	470	1,500	5,250	3,910	180	1,310	80	410	2,340	540
		Total 1/	106,000	1,270	1,400	890	300	086	200	12,750	1,050	1,920	450	1,570	2,410	540	1,710	6,070	4,640	210	1,550		460	2,740	250
		County	STATE TOTAL	Beaverhead	Big Horn	Blaine	Broadwater	Carbon	Carter	Cascade	Chouteau	Custer	Daniels	Dawson	Deer Lodge	Fallon	Fergus	Flathead	Gallatin	Garfield	Glacier	Golden Valley	Granite	Hill	Jefferson

210 210 220 220 380 380 380 380 390 40 40 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50
30 200 560 330 330 330 330 1,180 1,1
200 110 200 110 200 110 200 200 100 100
2,470 810 1,370 1,370 1,370 1,80 3,690 3,690 3,690 1,040 1,040 1,040 1,040 3,080 3,080 3,080 1,440 440 140 660 660 880 1,040 1
280 280 790 790 1,350 1,350 110 110 120 130 130 150 150 200 200 200 140 150 200 200 200 200 200 200 200 2
1,140 1,140 1,140 630 630 630 110 1,10 1,10 1,160 1,160 1,160 1,160 2,70 2,70 2,70
1,310 1,310 880 1110 1110 110 110 110 110
1,400 1,400 1,400 1,400 1,20 1,30 1,40 1,5
290 1,670 4,750 2,810 2,810 3,500 8,600 1,530 1,530 1,530 1,030 1,240 8,600 1,240 8,600 1,240 8,600 1,240 8,600 1,240 1,240 1,280 1,280 1,280 1,280 1,280 1,280
330 1,940 3,300 3,300 3,300 3,300 10,170 1,750 1,750 1,440 1,440 1,440 1,440 1,440 1,490 1,490 1,490 1,490 1,490 1,490
Judith Basin Lake Lewis & Clark Liberty Lincoln McCone Madison Meagher Missoula Michina Ravalli Richland Rosebud Sánders Sheridan Silver Bow Stillwater Sweet Grass Teton Toole Treasure Valley Wheatland Wibaux

County totals may not add due to rounding.

1/ The above population figures are Employment Security estimates based from Veterans Administration estimates for 1974 and 1976; U. S. Bureau of Census Provisional Population Estimates for June 1976; and extrapolations from the 1970 Census of Population for Veterans.

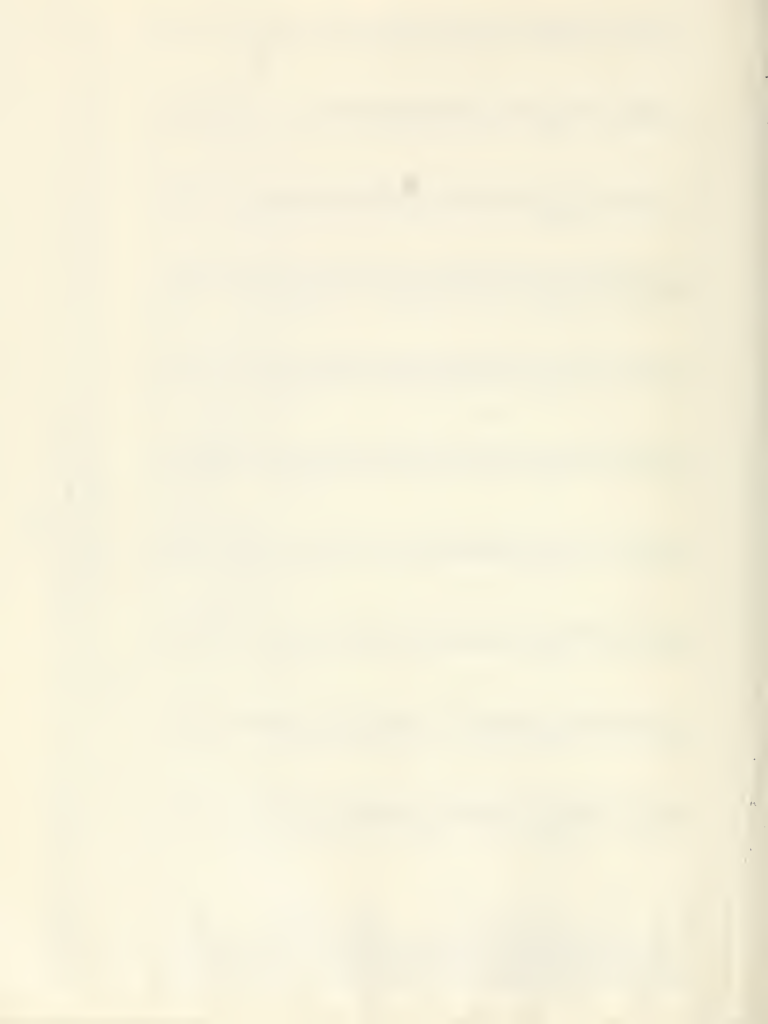


TABLE II

VETERAN POPULATION IN THE UNITED STATES
1975-1976

		MEZ			
PERIOD OF SERVICE	VETERAN POPULATION JUNE 30, 1975	NET SEPARATIONS FROM ARMED FORCES	DEATHS IN CIVIL LIFE	VETERAN POPULATION JUNE 30, 1976	PERCENT CHANGE
PERIOD OF SERVICE	00NL 30, 13732	2 TORGES	OIVIL LIIL	00NL 30, 1370	CHARGE
Total Veterans	29,477,000	489,000	359,000	29,607,000	0.4
War Veterans	26,384,000	489,000	351,000	36,522,000	0.5
Vietnam era - Total With no Korean	7,598,000	489,000	17,000	8,070,000	6.2
conflict service With Korean conflict	7,095,000	471,000	13,000	7,553,000	6.5
service	503,000	18,000	4,000	517,000	2.8
Korean Conflict - Total With no World War II service With World War II service	5,975,000	18,000	39,000	5,954,000	-0.4
	4,725,000	14,000	23,000	4,716,000	-0.2
	1,250,000	4,000	16,000	1,238,000	-1.0
World War II - Total With no Korean	13,595,000	4,000	214,000	13,385,000	-1.5
conflict service With Korean conflict	12,345,000	-	198,000	12,147,000	-1.6
service	1,250,000	4,000	16,000	1,238,000	-1.0
World War I	968,000	-	101,000	867,000	-10.4
Spanish American War	1,000	-	<u>2</u> /	1,000	-
Service between Korean conflict and Vietnam					
era only	3,093,000	-	8,000	3,085,000	-0.3

 $<sup>\</sup>frac{1}{}$  Revised

 $<sup>\</sup>frac{2}{\text{Less than }}$  500

Source: 1976 Annual Report - Administrator of Veterans Affairs; Veterans Administration,
U.S. Government Printing Office, Washington D.C.

TABLE III ESTIMATED AGE OF VETERANS IN CIVIL LIFE

June 30, 1976 (In thousands)

			Service						
	Total Veterans		Vietn	am Era' <u>2</u> /	Korea	n Conflict			Between Korean
Age		Total <u>l</u> /	Total in Korean Conflict		Total 3/4/			World War I	Conflict and Vietnam Era Only
ALL AGES	29,607	26,522#	8,070	7,553	5,954	4,716	13, 385	867	3,085
Under 20 yre	61	61	61	61	-	-		-	-
20-24 yrs	970	970	970	970	-	•			-
25-29 yrs	3,193	3,190	3,190	3,190	-	-	-	-	3
30-34 yra	3,239	2,704	2,704	2,704	-	-	-	-	535
35-39 yra	2,333	653	5 6 5	554	99	99	-	-	1,680
40-44 yra	2,901	2,100	191	57	2,043	2,041	2	-	801
45-49 yrs	3,786	3,728	189	11	2,647	2,372	1,345	-	58
50-54 yre	4,741	4,734	103	4	621	167	4,563	-	7
55-59 yra	4,070	4,069	67	2	333	25	4,042	-	1
60-64 yra	2,019	2,019	25	*	138	11	2,008	-	-
65-69 yra	974	974	5	*	49	ī	973	-	
70-74 yre	330	330	*	•	18	*	329	1	•
75-79 yrs	354	354	-	•	5	*	110	244	-
80-84 yre	507	507	- '	•	1	-	11	496	-
85 yrs. & Over	129#	129#	-	-	*	-	2	126	-
Average Age 5/	46.3	47.3	30.3	29.0	46.8	44.9	56.3	81.2	37.7

NOTE: Excludes an estimated 194 (thousand) who served only between World War I and World War II, all of whom are 65 years of age or older, end 251 (thousand) who served only between World War II and the Korean Conflict who are 40-54 years of age.

SOURCE: U.S. Veterans Administration

Vaterene who served in both World War II and the Korean Conflict, and in both the Korean Conflict and the Viatnam Era ere 2/ Includes 61 (thousand) whose only service was after May 7, 1975.
3/ Includes 517 (thousand) veterans who served in both the Korean Conflict and the Vietnam Era.
4/ Includes 1,238 (thousand) veterans who served in both World War 71 and the Vietnam Era.

Computed from single-year of age data.

Includes 1 (thousand) Spanish-American War veterans - average age 96.3 years.

Less than 0.5 (thousand).

TABLE IV

ESTIMATED AGE OF VIETNAM ERA VETERANS IN CIVIL LIFE

June 30, 1976
(thousands)

Age	Total	With Service in Korean Conflict	With No Service in Korean Conflict
All Ages	8,070	517	7,553
Under 20 years	61	-	61
20 - 24 years	970	•	970
25 - 29 years	3,190	-	3,190
30 - 34 years	2,704	-	2,704
35 - 39 years	565	11	554
40 - 44 years	191	134	57
45 - 49 years	189	178	11
50 - 54 years	103	99	4
55 - 59 years	67	65	2
60 - 64 years	25	25	<u>a</u> /
65 - 69 years	5	5	<u>a</u> /
70 - 74 years	<u>a</u> /	<u>a</u> /	•
Average Age	30.3 years	48.7 years	29.0 years

a/ Less than 0.5 (thousands).

SOURCE: U.S. Veterans Administration

TABLE V

## ESTIMATED AGE DISTRIBUTION OF WORLD WAR II VETERANS AND KOREAN CONFLICT VETERANS AT THE END OF THOSE WARS COMPARED WITH THE AGE DISTRIBUTION OF VIETNAM ERA VETERANS ON JUNE 30, 1975

#### (thousands)

Age	1	War II 1947 <u>a</u> /	Korean C December 3	Conflict 31, 1954 <u>b</u> /	Vietnam Era June 30, 1975 <u>c</u> /		
	Number	Percent	Number	Percent	Number	Percent	
All Ages	14,361	100.0	3,424	100.0	7,597	100.0	
Under 20 years	43	.3	40	1.2	57	.7	
20 - 24 years	3,971	27.7	1,521	44.4	1,013	13.3	
25 - 29 years	4,771	33.2	1,294	37.8	3,503	46.1	
30 - 34 years	2,841	19.7	324	9.5	2,137	28.1	
35 - 39 years	1,575	11.0	141	4.1	360	4.7	
40 - 44 years	757	5.3	61	1.8	181	2.4	
45 - 49 years	312	2.2	25	.7	169	2.2	
50 - 54 years	67	.5	11	.3	96	1.3	
55 - 59 years	14	.1	5	.1	57	.8	
60 - 64 years	6	<u>e</u> /	2	.1	20	.3	
65 yra. & over	4	<u>e</u> /	<u>a</u> /	<u>e</u> /	4	.1	
Average Age	29.1 yrs.	-	26.6 yrs.	-	29.6 yrs.	-	

a/ World War II actually ended on July 25, 1947:

SOURCE: U.S. Veterans Administration

b/ Korean Conflict actually ended on January 31, 1955.

c/ Service between August 4, 1964 and May 8, 1975.

d/ Less than .5 (thousands).

e/ Less than .05 (percent).

TABLE VI

ESTIMATED NUMBER OF VIETNAM ERA VETERANS IN CIVIL LIFE, BY STATE

June 30, 1976

(thousands)

State	No.	State	No.	State	No.
Total	8,070	Iowa	103	Ohio	411
		Kansas	84	Oklahoma	114
Outside U.S	91	Kentucky	109	Oregon	
		Louisiana	119	Pennsylvania	
United States	7,979	Maine	38	Rhode Island	
labama	114	Maryland	176	South Carolina	100
laska	15	Massachusetts	232	South Dakota	18
rizona		Michigan	335	Tennessee	150
rkansas		Minnesota	170	Texas	457
California	914	Mississippi	58	Utah	50
Colorado		Missouri	185	Vermont	19
Connecticut		Montana	29	Virginia	193
elaware	1	Nebraska	56	Washington	182
oist.of Columbia		Nevada	26	West Virginia	57
lorida	298	New Hampshire	36	Wisconsin	166
Georgia	194	New Jersey	265	Wyoming	13
lawaii	32	New Mexico	38		
daho	29	New York	572		
Illinois	395	North Carolina .	178		
ndiana	208	North Dakota	17		

SOURCE: U. S. Veterans Administration

#### TABLE VII

## ESTIMATED NUMBER OF VIETNAM ERA VETERANS WITH SERVICE IN VIETNAM, BY STATE OF RESIDENCE AT DATE OF ENTRY INTO MILITARY SERVICE June 30, 1976

#### (thousands)

State	No.	State	No.	State	No.
Total	2.679	Iowa	39	Ohio	143
10041	_,0,,	Kansas	32	Oklahoma	44
Outside U.S	25	Kentucky	42	Oregon	36
		Louisiana	50	Pennsylvania	156
United States	2,654	Maine	16	Rhode Island	11
Alabama	49	Maryland	45	South Carolina	39
Alaska	3	Massachusetts	66	South Dakota	11
Arizona	29	Michigan		Tennessee	56
Arkansas	27	Minnesota		Texas	
California	276	Mississippi	20	Utah	14
Colorado	35	Missouri	67	Vermont	5
Connecticut	30	Montana		Virginia	
Delaware	6	Nebraska		Washington	52
Dist. of Columbia		Nevada	6	West Virginia	30
Florida	78	New Hampshire	11	Wisconsin	62
Georgia	57	New Jersey	68	Wyoming	6
Hawaii	15	New Mexico	16		
Idaho	13	New York	180		
Illinois	141	North Carolina	67		
Indiana	68	North Dakota	12		

SOURCE: U.S. Veterans Administation

#### VETERAN LABOR FORCE

#### TABLE VIII

#### MONTANA

#### VIETNAM ERA VETERANS LABOR FORCE STATISTICS

Date	Civilian Labor Force	Employment	Unemployment	Rate
		1976		
January February March April May June July August September October November December	22,250 22,420 22,510 22,450 22,620 22,620 22,760 22,690 22,560 22,810 22,950 23,130 23,290	19,860 20,020 20,310 20,590 20,500 20,730 20,510 20,840 20,930 21,080 21,090 20,960	2390 2400 2200 1860 2120 2030 2180 1720 1880 1870 2040 2330	10.7 10.7 9.7 8.3 9.4 8.9 9.6 7.6 8.2 8.1 8.8 10.0
Average	22,700	20,610	2090	9.2
		1977		
January February March April May June July August September October November December	23,230 23,300 23,350 23,380 23,470 23,490 23,560 23,580 23,470 23,570 23,570 23,300 22,930	21,240 21,380 21,440 21,560 21,840 21,680 21,570 21,920 21,620 21,980 21,480 21,620	1990 1920 1910 1820 <b>1630</b> 1810 1990 1660 1850 1590 1820 1310	8.6 8.2 7.8 6.9 7.8 8.4 7.0 7.9 6.7 7.8 5.7
Average	23,390	21,610	1780	7.6

TABLE IX
UNITED STATES

#### VIETNAM ERA VETERANS LABOR FORCE STATISTICS

	•			
Date	Civilian Labor Force	Employment	Unomp?ovmont	Data
Date	Labor Force	Embroament	Unemployment	Rate
1976				
January	6,225,000	5,727,000	498,000	8.0
February	6,244,000	5,757,000	487,000	7.8
March	6,222,000	5,774,000	448,000	7.2
April	6,319,000	5,883,000	436,000	6.9
May	6,324,000	5,856,000	468,000	7.4
June July	6,318,000 6,373,000	5,781,000 5,844,000	537,000	8.5
August	6,342,000	5,860,000	529,000 482,000	8.3
September	6,393,000	5,824,000	569,000	7.6 8.9
October	6,402,000	5,845,000	557,000	8.7
November	6,412,000	5,867,000	545,000	8.5
December	6,482,000	5,944,000	538,000	8.3
Average	6,338,000	5,830,000	508,000	8.0
1977				
January	6,461,000	5,970,000	491,000	7.6
February	6,471,000	6,018,000	453,000	7.0
March	6,485,000	6,044,000	441,000	6.8
April	6,493,000	6,019,000	474,000	7.3
May	6,520,000	6,031,000	489,000	7.5
June July	6,526,000 6,544,000	6,030,000	496,000	7.6
August	6,551,000	6,027,000 6,040,000	517,000 511,000	7.9
September	6,519,000	6,017,000	502,000	7.8
October	6,547,000	6,056,000	491,000	7.7 7.5
November	6,472,000	6,006,000	466,000	7.2
December	6,368,000	6,005,000	363,000	5.7
Average	6,496,000	6,022,000	474,000	7.3

Source: U.S. Department of Labor, Bureau of Labor Statistics.

# UNITED STATES UNEMPLOYMENT AMONG VIETNAM-ERA VETERANS AND NONVETERAN MALES BETWEEN 20 AND 34 YEARS OF AGE

1976 and 1977

	30-34 Years	184,000 198,000 178,000 176,000 181,000 185,000 185,000 186,000 217,000	188,000	157,000 160,000 160,000 160,000 155,000 157,000 193,000 193,000 175,000	
MALE	25-29 Years	316,000 294,000 278,000 285,000 306,000 404,000 383,000 373,000 385,000 353,000	335,000	374,000 353,000 286,000 268,000 317,000 341,000 348,000 286,000 288,000 288,000 321,000	
NONVETERANS, MALE	20-24 Years	794,000 747,000 754,000 725,000 725,000 734,000 734,000 753,000 899,000 832,000 865,000	762,000	731,000 805,000 721,000 689,000 616,000 616,000 729,000 630,000 659,000 669,000	
	20-34 Years	1,294,000 1,239,000 1,210,000 1,190,000 1,186,000 1,191,000 1,323,000 1,316,000 1,250,000 1,421,000	1,285,000	1,262,000 1,347,000 1,234,000 1,135,000 1,119,000 1,204,000 1,213,000 1,213,000 1,132,000 1,184,000	
	30-34 Years	96,000 94,000 85,000 84,000 108,000 116,000 119,000 147,000 137,000 122,000	113,000	93,000 102,000 86,000 114,000 139,000 156,000 164,000 149,000 113,000	. Statistics.
TERANS, MALE	25-29 Years	235,000 229,000 211,000 203,000 218,000 210,000 217,000 242,000 242,000 242,000 242,000 261,000	230,000	236,000 197,000 193,000 222,000 225,000 208,000 182,000 173,000 186,000 161,000	eau of Labor
VIETNAM-ERA VETERANS, MALE	20-24 Years	167,000 164,000 152,000 149,000 142,000 193,000 1946,000 180,000 181,000 162,000	165,000	162,000 154,000 162,000 138,000 170,000 154,000 165,000 188,000 148,000 136,000	Department of Labor, Bureau of Labor
	20-34 Years	498,000 487,000 448,000 436,000 529,000 529,000 557,000 557,000 545,000	208,000	491,000 453,000 441,000 474,000 496,000 517,000 511,000 502,000 491,000 466,000 363,000	S. Department
	1976	January February March April May June July August September October November December	Ann. Avg.	January February March April May June July August September October November December	Source: U.

TABLE XI

UNITED STATES UNEMPLOYMENT RATES FOR VIETNAM-ERA VETERANS AND NON-VETERAN MALES BETWEEN 20 AND 34 YEARS OF AGE

1976 AND 1977

CHAR	CHARACTERISTICS	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.
Vieti 20.	Vietnam-Era Veterans, Men 20-34 Years 20-24 Years 25-29 Years 30-34 Years	8.0 18.3 7.1 4.8	7.8	7.2 16.1 6.6 4.1	6.9 15.4 3.9	1976 7.4 15.2 6.9 4.9	8.5 19.2 7.6 5.2	20.4 6.8 5.5	7.6 16.1 7.1 5.1	8.9 19.2 7.9 6.2	8.7 19.0 7.9	8.5 8.6 5.0	8.3 16.8 8.7 4.7
Non-1	Non-Veterans, Men 20-34 Years 20-24 Years 25-29 Years 30-34 Years	8.9 12.1 7.2 5.1	8.4 6.5 5.4	8.2 11.4 6.1 4.9	8.0 10.8 6.3 4.8	7.9 10.8 6.1 4.9	7.9 10.6 6.5 5.0	8.7 10.9 8.4 5.1	8.7 11.2 7.9 5.0	8.2 10.5 7.2 5.4	8.9 11.9 7.6 5.1	9.3 7.9 5.8	9.1 12.4 7.2 5.4
						1977							
Vieti 20-	Vietnam-Era Veterans, Men 20-34 Years 20-24 Years 25-29 Years 30-34 Years	7.6 7.9 3.6	7.0 15.8 6.7 3.9	6.8 17.1 6.6 3.3	7.3 7.7 7.7 4.3	7.5 13.6 7.8 5.1	7.6 18.1 7.1 4.5	7.9 7.2 5.8	7.8 17.4 6.3 6.0	7.7 20.1 6.1 5.1	7.5 16.0 6.9 5.3	7.2 14.7 6.8 5.1	5.7 11.9 6.5 5.7
Non-7	Non-Veterans, Men 20-34 Years 20-24 Years 25-29 Years 30-34 Years	8.2 10.6 7.7 4.2	8.6 11.6 7.3 4.8	7.9 10.4 7.0 4.3	6.8 10.1 5.7 4.2	7.2 10.2 5.4 4.1	6.8 9.9 9.0 9.0	7.6 9.9 6.8 6.8	7.9 10.5 6.6 4.9	7.0 9.1 5.9 4.8	7.0 6.8 7.2	7.0 9.6 5.6	7.2 9.2 5.1

U.S. Department of Labor, Bureau of Labor Statistics SOURCE:

TABLE XII

VETERANS

ESTIMATES OF UNEMPLOYED VIETNAM-ERA VETERANS UNDER 27 IN 1976

UNEMPLOYED	VETERANS UNDER AGE 27	248,448
UNEMPLOY- MENT RATE	ERA VETERANS UNDER AGE 27	13.7
	PERCENT OF U.S.	100.0
1976	UNEMPLOYMENT	7.7 6.1
	LABOR FORCE	1,810,000 6,579
VETERANS 1976	PERCENT OF TOTAL	100.0 0.3635
VIETNAM-ERA VETERANS June 30, 1976	NUMBER	7,979,000
AREA		TOTAL U.S. MONTANA

TABLE XIII
VETERANS

ESTIMATES OF UNEMPLOYED DISABLED VIETNAM-ERA VETERANS UNDER AGE 27 IN 1976

400						
AREA	N	NUMBER OF DISABLED //ETNAM-ERA VETERANS	D. SN	LABOR FORCE OF VIFTNAM-	UNEMPLOY- MENT RATE OF VIFTNAM-	UNEMPLOYED DISABLED VIETNAM-
	TOTAL	0%-20% IMPAIRMENT	30% OR MORE IMPAIRMENT	ERA VETERANS UNDER AGE 27	ERA VETERANS UNDER AGE 27	ERA VETERANS UNDER AGE 27
TOTAL U.S. MONTANA	449,190 1,660	257,360	191,380	4,378 143	13.7	5,639

TABLE XIV

VETERANS

ESTIMATED NUMBER OF VETERANS IN CIVIL LIFE

(In Thousands)

(June 30, 1976)

V-1			,	WAF	WAR VETERANS				SERVICE BETWEEN KOREAN
			IV	VIETNAM ERA	KOREAI	KOREAN CONFLICT			CONFLICT AND
	TOTAL			NO SERVICE IN		NO SERVICE IN	MORLD	MORLD	VIETNAM ERA
	VETERANS	TOTAL	TOTAL	KOREAN CONFLICT	TOTAL	WORLD WAR II	WAR II	WAR I	ONLY
TOTAL U.S. MONTANA	29,607	26,522	8,070	7,553	5,954 18	4,716	13,385	867	3,085

Excludes an estimated 194 (thousand) who served between World War I and World War II, and an estimated 251 (thousand) who served between World War II and Korean Conflict.



TABLE XV

EMPLOYMENT STATUS OF MALE NONINSTITUTIONAL VIETNAM ERA VETERANS IN THE UNITED STATES, AGED 20-34, SEASONALLY ADJUSTED

SOURCE: U.S. Veterans Administration

TABLE XVI

UNEMPLOYMENT COMPENSATION FOR VIETNAM ERA VETERANS

(thousands)

Week Ended	Initial Claims	Insured unemployment $\underline{a}/$
1976  May 1  May 8  May 15  May 22  May 29  June 5  June 12  June 19  June 26	6.4 7.0 7.0 6.6 6.4 7.0 8.2 7.8 7.8	89.8 89.3 88.6 87.7 82.2 87.3 85.0 85.8

#### Comparable Weeks a Year Earlier

1975		
May 3	6.9	93.8
May 10	7.0	92.9
May 17	6.9	93.3
May 24	6.4	87.3
May 31	5.5	93.5
June 7	8.1	91.0
June 14	9.0	92.9
June 21	8.7	94.0
June 28	7.4	86.2

a/ Receiving unemployment compensation exacrvicemen benefits.

SOURCE: U.S. Veterans Administration

#### TABLE XVII State Estimates of Unemployed Vietnam-Era Vetarans Under Age 27 in 1976

		June 30,			Average	Unemploy- ment Rate of Vietnam-	Unemployed Vietnam-era Vecerans
State	Popul	ation	Labor Force	Ra	ites	Under Age	Under Age 27
	Number (000's)	Percent of Total		Rate	Percent of U.S.	27	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Total U.S.	7,979	100.0	1,810,000	7.7	100.0	13.7	248,448
Alabama	114	1.4288	25,861	6.8	88.3	12.1	3,129
Alaska	. 15	0.1880	3,403	8.0	103.9	14.2	483
Arizona Arkansas	86	1.0778	19,508 15,425	9.8 7.1	127.3 92.2	17.4	3,394 1,944
California	914	11.4551	207,337	9.2	119.5	16.4	34,003
Colorado	1172	1.4037	25,407	5.9	76.ā	10.5	2,668
Connecticut	119	1.4914	26,994	9.5	123.4	16.9	4,562
Delaware	24	0.3008	5,444	9.9	115.6	15.8	860
D. of Columbia Florida	23	0.2883 3.7346	5,218 67,600	9.1	118.2 116.9	16.2 16.0	845- 10,816
Georgia	194	2.4314	44.008	8.1	105.2	14.4	. 6,337
Havaii	32	0.4011	7,260	9.8	127.3	17.4	1,263
Idaho	29	0.3635	6,579	5.7	- 74.0	10-1	664
Illinois	395	4.9505	89,604	6.5	84.4	11.6	10,394
Indiana Iowa	208 103	2.6068 1.2909	47,183 23,365	6.1 4.0	79.2 51.9	10.9	5,143 1,659
Kansas	84	1.0528	19.056	4.2	54.5	7.5	1,429
Kentucky	109	1.3661	24,726	5.6	72.7	10.0	2,473
Louisiana	119	1.4914	26,994	6.8	38.3	12.1	3,266
Maine	38	0.4763	8,621	8.9	115.6	15.8	1,362
Maryland Massachusetts	176 232	2.2058 2.9076	39,925 52,628	6.8 9.5	38.3 123.4	12.1 16.9	4,831 8,894
Michigan	335	4.1985	75,993	9.4	122.1	16.7	12,691
Minnesota	170	2.1306	38,564	5.9	76.6	10.5	4,049
Mississippi	58	0.7269	13,157	6.6	35.7	11.7	1,539
Missouri	185	2.3186	41,967	6.2	80.5	11.0	4,616
Montana Nebraska	29 56	0.3635	6,579	6.1 3.3	· 79.2	10.9	717
Nevada	26	0.7018	12,703	9.0	116.9	16.0	749
New Hampshire	36	0.4512	8,167	6.4	83.1	11.4	931
New Jersey	265	3.3212	60,114	10.4	135.1	18.5	11,121
New Mexico	38	0.4763	8,621	9.1	118.2	16.2	1,397
New York North Carolina	572 178	7.1688 2.2309	129,755 40,379	10.3	133.6	18.3	23,745
North Dakota	173	0.2131	3,357	3.6	46.3	6.4	247
Ohio	411	5.1510	93,233	7.8	101.3	13.9	12,959
Oklahoma	114	1.4288	25,361	5.5	72.7	10.0	2,586
Oregon	105	1.3160	23,320	9.5	123.4	16.9	4,025
Pennsylvania Rhode Island	446	3.5897 0.5138	101,174	7.9	102.6	14.1	14,256
South Carolina	100	1.2533	9,300 22,685	3.1 5.9	105.2 89.6	14.4	1,339 2,790
South Dakota	13	0.2256	4,083	3.4	44.2	6.1	249
Tannessee	150	1.3799	34,026	6.0	7709	10.7	3,641
Taxas Utah	457	5.7275	103,668	5.7	74.0	10.1	10,470
Vermont	50 19	0.6266 0.2381	11,341	5.7 8.7	74.0 113.0	10.1 15.5	1,145
Virginia	193	2.4188	43,730	5.9	76.6	10.5	668 4,597
Washington	182	2.2810	41,286	3.7	113.0	15.5	6,399
West Virginia	57	0.7144	12,931	7.5	97.4	13.3	1,720
Wisconsin	166	2.0805	37,657	5.5	72.7	10.0	3,760
Wyoming	13	0.1629	2,948	4.1	53.2	7.3	215

Source: U. S. Department of Labor, Employment and Training Administration, 1977.

#### TABLE XVIII Scare Estimates of Unemployed Disabled Vietnam-era Veterans Under Age 27 in 1976

Number of Disabled   Vietnamers   Vietname							
(1) (2) (3) (4) (5) (6)	State	₹1	OZ to 202	terans	of Vietnam- era Veterans Under Age	ment Rate of Vietnam- era Veterans Under Age	Disabled Vietnam-era Veterams Under Age
Total U.S.   449,190   257,360   191,830   41,378   13.7   5,629							
Alabama 7,528 4,203 3,325 717 12.1 87 Alaska 932 542 390 84 14.2 12 Arizona 6,738 3,915 2,821 609 17.4 106 Arizona 6,738 3,915 2,821 609 17.4 106 Arizona 4,008 2,428 2,280 492 12.5 62 California 42,010 25,116 16,894 3,644 16.4 598 California 42,010 25,116 16,894 3,644 16.4 598 California 42,010 25,116 16,894 3,644 16.4 598 Colorado 7,347 4,052 3,295 711 10.5 75 Connecticu 4,851 3,033 1,818 392 16.9 66 Delaware 1,565 797 568 123 15.8 19 D. of Columbia 7,113 1,123 990 214 16.2 35 Florida 25,156 13,487 11,669 2,517 16.0 403 Georgia 13,424 7,246 6,178 1,333 14.4 192 Eavaii 2,371 1,448 923 199 17.4 35 Idaho 1,617 952 665 143 10.1 14 Ellinois 13,402 8,243 5,159 1,113 11.6 129 Indiana 8,563 4,717 3,846 330 10.9 90 Louisiana 4,280 2,413 1,867 403 7.1 29 Kansas 3,920 2,330 1,590 343 7.5 26 Eantucky 5,899 3,214 2,685 579 10.0 58 Eantucky 5,899 3,214 2,685 579 10.0 58 Eantucky 5,899 3,214 2,685 579 10.0 58 Eantucky 1,544 1,541 1,241 268 15.8 42 Maryland 8,349 4,819 3,530 761 12.1 92 Missaschusetts (4,500 8,699 5,961 1,286 16.9 217 Michigan 17,972 10,127 7,845 1,692 16.7 283 Michigan 17,972 10,127 7,845 1,692 16.7 283 Missaschusetts (4,500 8,699 5,961 1,286 16.9 217 Missascippi 4,539 2,409 2,130 459 11.7 54 Missascippi 4,539 2,409 2,130 459 11.7 54 Missascippi 4,539 2,409 2,130 459 11.7 54 Missascippi 4,539 2,409 2,130 1,055 223 5.9 13 New Jearsey 12,711 7,711 4,900 1,057 18.5 196 New Tarsey 12,771 7,771 4,01 36 6.4 6 Nebraska 7,558 1,503 1,055 223 5.9 13 New Asarco 4,94 2,306 1,888 407 16.2 66 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,77 777 401 36 6.4 6 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,77 777 401 36 6.4 6 Nebraska 1,178 777 401 36 6.4 6 Nebras		(1)	(2)	(3)	(4)	(5)	(6)
Alabama 7,528 4,203 3,325 717 12.1 87 Alaska 932 542 390 84 14.2 12 Arizona 6,738 3,915 2,821 609 17.4 106 Arizona 6,738 3,915 2,821 609 17.4 106 Arizona 4,008 2,428 2,280 492 12.5 62 California 42,010 25,116 16,894 3,644 16.4 598 California 42,010 25,116 16,894 3,644 16.4 598 California 42,010 25,116 16,894 3,644 16.4 598 Colorado 7,347 4,052 3,295 711 10.5 75 Connecticu 4,851 3,033 1,818 392 16.9 66 Delaware 1,565 797 568 123 15.8 19 D. of Columbia 7,113 1,123 990 214 16.2 35 Florida 25,156 13,487 11,669 2,517 16.0 403 Georgia 13,424 7,246 6,178 1,333 14.4 192 Eavaii 2,371 1,448 923 199 17.4 35 Idaho 1,617 952 665 143 10.1 14 Ellinois 13,402 8,243 5,159 1,113 11.6 129 Indiana 8,563 4,717 3,846 330 10.9 90 Louisiana 4,280 2,413 1,867 403 7.1 29 Kansas 3,920 2,330 1,590 343 7.5 26 Eantucky 5,899 3,214 2,685 579 10.0 58 Eantucky 5,899 3,214 2,685 579 10.0 58 Eantucky 5,899 3,214 2,685 579 10.0 58 Eantucky 1,544 1,541 1,241 268 15.8 42 Maryland 8,349 4,819 3,530 761 12.1 92 Missaschusetts (4,500 8,699 5,961 1,286 16.9 217 Michigan 17,972 10,127 7,845 1,692 16.7 283 Michigan 17,972 10,127 7,845 1,692 16.7 283 Missaschusetts (4,500 8,699 5,961 1,286 16.9 217 Missascippi 4,539 2,409 2,130 459 11.7 54 Missascippi 4,539 2,409 2,130 459 11.7 54 Missascippi 4,539 2,409 2,130 459 11.7 54 Missascippi 4,539 2,409 2,130 1,055 223 5.9 13 New Jearsey 12,711 7,711 4,900 1,057 18.5 196 New Tarsey 12,771 7,771 4,01 36 6.4 6 Nebraska 7,558 1,503 1,055 223 5.9 13 New Asarco 4,94 2,306 1,888 407 16.2 66 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,77 777 401 36 6.4 6 Nebraska 1,78 777 401 36 6.4 6 Nebraska 1,77 777 401 36 6.4 6 Nebraska 1,178 777 401 36 6.4 6 Nebras			<u>                                     </u>				
Alaska	Total U.S.	449,190	257,360	191,830	41,378	13.7	5,629
Artzona 6,738 3,915 2,323 609 17.4 106 Artzonas 4,708 2,428 2,280 492 12.6 62 California 42,010 25,116 16,894 3,644 16.4 598 Colorado 7,347 4,052 3,295 711 10.5 75 Colorado 7,347 4,052 3,295 711 10.5 75 Colorado 1,365 797 568 123 15.8 19 D. of Columbia 2,113 1,123 990 214 16.2 35 Florida 25,156 13,487 11,669 2,517 16.0 403 Georgia 13,424 7,246 6,178 1,333 14.4 192 Edwaii 2,371 1,448 923 199 17.4 35 Idaho 1,617 952 6.665 143 10.1 14 Idaho 1,617 952 6.665 143 10.1 14 Illinois 13,402 8,243 5,159 1,113 11.6 129 Indiana 8,563 4,717 3,846 330 10.9 90 Indiana 8,563 4,717 3,846 330 10.9 90 Kannas 3,920 2,330 1,590 343 7.5 26 Kannucky 5,899 3,214 2,685 579 10.0 58 Kannucky 5,899 3,214 2,685 579 10.0 58 Kantucky 5,899 3,214 2,685 579 10.0 58 Kantucky 5,899 3,214 2,685 579 10.0 58 Kantucky 1,849 4,819 3,530 761 12.1 76 Maine 2,782 1,541 1,241 268 15.8 42 Maine 1,792 10,127 7,845 1,692 16.7 283 Missachusetts 1,4,630 8,669 5,961 1,236 16.9 217 Michigan 17,972 10,127 7,845 1,692 16.7 283 Missachusetts 1,590 2,409 2,130 459 11.7 34 Missacot 1,600 999 661 143 10.9 16 Missaisippi 4,539 2,409 2,130 459 11.7 34 Missacot 1,600 999 661 143 10.9 16 Missaisippi 4,539 2,409 2,130 459 11.7 34 Missacot 1,600 999 661 143 10.9 16 Missaisippi 4,539 2,409 2,130 459 11.7 34 Missacot 1,708 1,500 1,500 2,860 617 10.5 65 Missaisippi 4,539 2,409 2,130 459 11.7 34 Missacot 1,708 1,500 1,500 1,500 1,057 18.5 196 Missaisippi 4,539 2,409 2,130 459 11.7 34 Missacot 1,708 1,500 1,311 283 11.0 83 Moutana 1,660 999 661 143 10.9 16 Missaisippi 2,373 1,560 1,313 283 11.0 83 Moutana 1,170 1,270 1,277 1,371 4,900 1,057 18.5 196 Missaisac 2,558 1,501 1,055 223 5.9 13 Mew Jarsay 1,271 7,371 4,900 1,057 18.5 196 Missacot 3,199 2,209 3,383 1,744 13.9 242 Missacot 3,199 3,214 2,665 3,291 1,293 11.0 136 Missacot 4,194 2,306 1,888 407 16.2 66 Missacot 4,194 2,306 1,888 407 16.2 66 Missacot 4,194 2,3	Alabama	7,528	4,203	3,325	717	12.1	87
Artennass	Alaska						1
California							
Colnecticut 4,851 3,033 1,318 392 16.9 66 Delaware 1,365 797 568 123 15.8 19 15.8 19 15.0 0. of Columbia 2,113 1,123 990 214 16.2 35 15 15 16.0 403 25,156 13,487 11,669 2,517 16.0 403 192 18441 17.4 192 18441 17.4 192 18441 17.4 192 18441 17.4 192 18441 18441 194 18441				2,280			
Connecticue		,				_	-
Delaware							
D. of Columbia   2,113   1,123   990   214   16.2   35   Florida   25,156   13,487   11,669   2,517   16.0   403   Georgia   13,424   7,246   6,178   1,333   14.4   192   Hawaii   2,371   1,448   921   199   17.4   35   Idaho   1,617   952   .665   143   10.1   14   Illinois   13,402   8,243   5,159   1,113   11.6   129   Indiana   3,563   4,717   3,846   330   10.9   990   Indiana   3,200   2,330   1,590   343   7.5   26   Indiana   2,782   4,314   2,685   579   10.0   58   Indiana   5,424   3,516   2,908   627   12.1   76   Indiana   6,424   3,516   2,908   627   12.1   76   Indiana   4,430   4,819   3,530   761   12.1   92   Indiana   4,4630   8,569   5,961   1,286   16.9   217   Indiana   17,972   10,127   7,845   1,692   16.7   283   Indianasota   7,960   5,100   2,860   617   10.5   65   Indianasota   7,960   5,100   2,860   617   10.5   65   Indianasota   1,660   999   661   143   10.9   16   Indianasota   1,660   999   661   143   10.9   16   Indianasota   1,660   999   661   143   10.9   16   Indianasota   1,708   1,059   649   140   16.0   22   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777   401   36   6.4   6   6   6   Indianasota   1,178   777					*** =		
Florida   25,156   13,487   11,669   2,517   16.0   403   192   403   124   7,246   6,178   1,333   14.4   192   403   10.1   14   116   129   17.4   35   10.1   14   116   129   17.4   135   10.1   14   116   129   10.1   10.1   14   116   129   10.1   10.1   14   11.6   129   10.1   10.2   3,243   5,159   1,113   11.6   129   10.2   4,280   2,413   1,367   403   7.1   29   20.5   2.300   1,590   343   7.5   26   20.5   2.300   1,590   343   7.5   26   20.5							
Hawaii				11,669	2,517	16.0	403
Idaho         1,617         952         .665         143         10.1         14           Illinois         13,402         8,243         5,159         1,113         11.6         129           Indiana         8,563         4,717         3,846         330         10.9         90           Iowa         4,280         2,413         1,367         403         7.1         29           Kanasas         3,920         2,330         1,590         343         7.5         26           Kanasas         3,920         2,330         1,241         268         15.1         1.0         5           Louisiana         6,424         3,516         2,908         627         12.1         1         2           Maryland         8,349         4,531 </td <td>Georgia</td> <td>13,424</td> <td></td> <td>1</td> <td></td> <td></td> <td></td>	Georgia	13,424		1			
Tilinois		,					
Indiana 8,563 4,717 3,846 330 10.9 90  Iowa 4,280 2,413 1,867 403 7.1 29  Kanaas 3,920 2,330 1,590 343 7.5 26  Emrucky 5,899 3,214 2,685 579 10.0 58  Louisiana 6,424 3,516 2,908 627 12.1 76  Maine 2,782 1,541 1,241 268 15.8 42  Maryland 8,349 4,819 3,530 761 12.1 92  Massachusetts 14,630 8,669 5,961 1,286 16.9 217  Michigan 17,972 10,127 7,845 1,692 16.7 283  Minnasoca 7,960 5,100 2,860 617 10.5 65  Mississippi 4,539 2,409 2,130 459 11.7 54  Missourt 8,084 4,570 3,514 758 11.0 83  Moutana 1,660 999 661 143 10.9 16  Nebraska 2,558 1,503 1,055 223 5.9 13  Nevada 1,708 1,059 649 140 16.0 22  New Hampshira 2,373 1,560 1,313 283  New Jersey 12,271 7,371 4,900 1,057 18.5 196  New Maxico 4,194 2,306 1,888 407 16.2 66  New Tork 32,969 20,546 12,423 2,580 18.3 490  North Carolina 12,064 6,325 5,739 1,238 11.0 136  North Dakota 1,178 777 401 36 6.4 6  Ohio 20,133 12,050 3,383 1,744 13.9 242  Oklahoma 3,157 4,196 3,361 854 10.0 35  Pennsylvania 20,402 12,403 7,999 1,725 14.1 243  Rhout Pakota 1,529 881 648 140 6.1 9  Pennsylvania 3,000 12,407 799 1,725 14.1 243  Rhout Pakota 1,529 881 648 140 6.1 9  Tamassee 7,752 4,339 3,413 736 10.7 79  Taxas 34,826 18,213 16,613 3,583 10.1 362  Ctah 2,364 1,477 887 191 10.1							1
Towa							I .
Kansas         3,920         2,330         1,590         343         7.5         26           Kentucky         5,899         3,214         2,685         579         10.0         58           Louisiana         6,424         3,516         2,908         627         12.1         76           Maine         2,782         1,541         1,241         268         15.8         42           Maryland         8,349         4,819         3,530         761         12.1         92           Missachusetts         14,630         3,669         5,961         1,286         16.9         217           Michigan         17,972         10,127         7,845         1,692         16.7         283           Michigan         17,972         10,127         7,845         1,692         16.7         283           Minsouri         8,084         4,570         3,514         758         11.0         83           Missouri         8,084         4,570         3,514         758         11.0         83           Mortana         1,660         999         661         143         10.9         16           Nebraska         2,558         1,503							
Kentucky         5,899         3,214         2,685         579         10.0         58           Louisiana         6,424         3,516         2,908         627         12.1         76           Maine         2,782         1,541         1,241         268         15.8         42           Maryland         8,349         4,819         3,530         761         12.1         92           Massachusetts         14,630         8,569         5,961         1,236         16.9         217           Michigan         17,972         10,127         7,845         1,692         16.7         283           Minnssota         7,960         5,100         2,860         617         10.5         65           Missouri         8,084         4,570         3,514         758         11.0         83           Mortana         1,660         999         661         143         10.9         16           Nebraska         2,558         1,503         1,055         223         5.9         11           New Jarsey         12,271         7,371         4,900         1,057         18.5         196           New Jarsey         12,271         7,371						_	
Louisiana 6,424 3,516 2,908 627 12.1 76 Maine 2,782 1,541 1,241 268 15.8 42 Maryland 8,349 4,819 3,530 761 12.1 92 Massachusetts 14,630 8,669 5,961 1,286 16.9 217 Michigan 17,972 10,127 7,845 1,692 16.7 283 Minnesota 7,960 5,100 2,860 617 10.5 65 Mississippi 4,539 2,409 2,130 459 11.7 54 Missouri 8,084 4,570 3,514 758 11.0 83 Moutana 1,660 999 661 143 10.9 16 Nebraska 2,558 1,503 1,055 223 5.9 11 Nevada 1,708 1,059 649 140 16.0 22 New Hampshire 2,373 1,560 1,313 283 11.4 32 New Jersey 12,271 7,371 4,900 1,057 18.5 196 New Mexico 4,194 2,306 1,888 407 16.2 66 New Textsey 12,271 7,371 4,900 1,057 18.5 196 New Mexico 4,194 2,306 1,888 407 16.2 66 New Tork 32,969 20,546 12,423 2,580 18.3 490 North Carolina 12,064 6,325 5,739 1,238 11.0 136 North Dakota 1,178 777 401 36 6.4 6 Ohio 20,133 12,050 3,383 1,744 13.9 242 Oklahoma 3,157 4,196 3,361 854 10.0 35 Oregon 5,525 3,298 2,327 502 16.9 85 Pennsylvania 20,402 12,403 7,999 1,725 14.1 243 Rhode Island 2,539 1,516 1,023 221 14.4 32 South Dakota 1,529 881 648 140 6.1 9 Texas 34,826 18,213 16,613 3,583 10.1 19				1 '			
Maryland         3,349         4,819         3,530         761         12.1         92           Massachusetts         14,630         8,669         5,961         1,286         16.7         223           Michigan         17,972         10,127         7,845         1,692         16.7         283           Minnesoca         7,960         5,100         2,860         617         10.5         65           Mississippi         4,539         2,409         2,130         459         11.7         54           Missouri         8,084         4,570         3,514         758         11.0         83           Mortana         1,660         999         661         143         10.9         16           Nebraska         2,558         1,503         1,055         223         5.9         13           Nevada         1,708         1,059         649         140         16.0         22           New Hampshire         2,873         1,560         1,313         283         11.4         32           New Jersey         12,271         7,371         4,900         1,057         18.5         196           New Jersey         12,271         7,371				2,908			
Massachusetts         14,630         3,669         5,961         1,286         16.9         217           Michigan         17,972         10,127         7,845         1,692         16.7         283           Minesca         7,960         5,100         2,860         617         10.5         65           Mississippi         4,539         2,409         2,130         459         11.7         54           Missouri         8,084         4,570         3,514         758         11.0         83           Moutana         1,660         999         661         143         10.9         16           Nebraska         2,558         1,503         1,055         223         5.9         13           Nevada         1,708         1,059         649         140         16.0         22           New Hampshire         2,873         1,560         1,313         283         11.4         32           New Jersey         12,271         7,371         4,900         1,057         18.5         196           New Tork         32,969         20,546         12,423         2,630         18.3         490           North Carolina         12,064         <	Maine						
Michigan         17,972         10,127         7,845         1,692         16.7         283           Minnasota         7,960         5,100         2,860         617         10.5         65           Mississippi         4,539         2,409         2,130         459         11.7         54           Missouri         8,084         4,570         3,514         758         11.0         83           Mortana         1,660         999         661         143         10.9         16           Nebraska         2,558         1,503         1,055         223         5.9         13           Nevada         1,708         1,059         649         140         16.0         22           New Hampshire         2,873         1,560         1,313         283         11.4         32           New Jersey         12,271         7,371         4,900         1,057         18.5         196           New Jersey         12,271         7,371         4,900         1,057         18.5         196           New Jersey         12,271         7,371         4,900         1,057         18.5         196           Neur Sept         32,969         20,							
Minesoca 7,960 5,100 2,860 617 10.5 65 Mississippi 4,539 2,409 2,130 459 11.7 54 Missouri 8,084 4,570 3,514 758 11.0 83 Moutana 1,660 999 661 143 10.9 16 Nebraska 2,558 1,503 1,055 223 5.9 13 Nevada 1,708 1,059 649 140 16.0 22 New Hampshire 2,873 1,560 1,313 283 11.4 32 New Jersey 12,271 7,371 4,900 1,057 18.5 196 New Mexico 4,194 2,306 1,888 407 16.2 66 New Tork 32,969 20,546 12,423 2,530 18.3 490 North Carolina 12,064 6,325 5,739 1,238 11.0 136 North Dakota 1,178 777 401 36 6.4 6 Ohio 20,133 12,050 3,383 1,744 13.9 242 Oklahoma 3,157 4,196 3,961 354 10.0 35 Oregon 5,625 3,298 2,327 502 16.9 Pennsylvania 20,402 12,403 7,999 1,725 14.1 243 Rhode Island 2,539 1,516 1,023 221 14.4 32 South Carolina 6,324 4,073 2,751 593 12.3 73 South Dakota 1,529 881 648 140 6.1 9 Tennessee 7,752 4,339 3,413 736 10.7 79 Texas 34,826 13,213 16,613 3,533 10.1 362 Utah 2,364 1,477 887 191 10.1						i e	
Mississippi 4,539 2,409 2,130 459 11.7 54 Missouri 8,084 4,570 3,514 758 11.0 83 Moutana 1,660 999 661 143 10.9 16 Nebraska 2,558 1,503 1,055 223 5.9 13 Nevada 1,708 1,059 649 140 16.0 22 New Hampshire 2,873 1,560 1,313 283 11.4 32 New Jersey 12,271 7,371 4,900 1,057 18.5 196 New Mexico 4,194 2,306 1,888 407 16.2 66 New Tork 32,969 20,546 12,423 2,630 18.3 490 North Carolina 12,064 6,325 5,739 1,238 11.0 136 North Dakota 1,178 777 401 36 6.4 6 Ohio 20,133 12,050 3,083 1,744 13.9 242 Oklahoma 3,157 4,196 3,961 854 10.0 35 Oregon 5,625 3,298 2,327 502 16.9 65 Pennsylvania 20,402 12,403 7,999 1,725 14.1 243 Rhode Island 2,539 1,516 1,023 221 14.4 32 South Carolina 6,324 4,073 2,751 593 12.3 73 South Dakota 1,529 881 648 140 6.1 9 Texas 34,826 18,213 16,613 3,583 10.1 362 Utah 2,364 1,477 887 191 10.1	_	, ,			1 '		
Missouri       8,084       4,570       3,514       758       11.0       83         Moutana       1,660       999       661       143       10.9       16         Nebraska       2,558       1,503       1,055       228       5.9       13         Nevada       1,708       1,059       649       140       16.0       22         New Hampshire       2,873       1,560       1,313       283       11.4       32         New Jersey       12,271       7,371       4,900       1,057       18.5       196         New Jersey       12,271       7,371       4,900       1,023       1,238       11.0       136         N							
Moutana         1.660         999         661         143         10.9         16           Nebraska         2.558         1.503         1.055         223         5.9         13           Nevada         1.708         1.059         649         140         16.0         22           New Hampshire         2.373         1.560         1.313         283         11.4         32           New Jersey         12.271         7.371         4.900         1.057         18.5         196           New Mexico         4.194         2.306         1.888         407         16.2         66           New Tork         32.969         20.546         12.423         2.680         18.3         490           North Carolina         12.064         6.325         5.739         1.238         11.0         136           North Dakota         1.178         777         401         36         6.4         6           Ohio         20.133         12.050         3.383         1.744         13.9         242           Oklahoma         3.157         4.196         3.961         354         10.0         35           Oregon         5.625         3.298							
Newada       1,708       1,059       649       140       16.0       22         New Hampshire       2,873       1,560       1,313       283       11.4       32         New Jersey       12,271       7,371       4,900       1,057       18.5       196         New Mexico       4,194       2,306       1,888       407       16.2       66         New Tork       32,969       20,546       12,423       2,580       18.3       490         North Carolina       12,064       6,325       5,739       1,238       11.0       136         North Dakota       1,178       777       401       36       6.4       6         Ohio       20,133       12,050       3,383       1,744       13.9       242         Oklahoma       3,157       4,196       3,361       354       10.0       35         Oregon       5,625       3,298       2,327       502       16.9       65         Pennsylvania       20,402       12,403       7,999       1,725       14.1       243         Rhode Island       6,324       4,073       2,751       593       12.3       73         South Carolina						10.9	16
New Hampshire         2,873         1,560         1,313         283         11.4         32           New Jersey         12,271         7,371         4,900         1,057         18.5         196           New Mexico         4,194         2,306         1,888         407         16.2         66           New Tork         32,969         20,546         12,423         2,580         18.3         490           North Carolina         12,064         6,325         5,739         1,238         11.0         136           North Dakota         1,178         777         401         36         6.4         6           Ohio         20,133         12,050         3,083         1,744         13.9         242           Oklahoma         3,157         4,196         3,361         854         10.0         35           Oregon         5,625         3,298         2,327         502         16.9         85           Pennsylvania         20,402         12,403         7,999         1,725         14.1         243           Rhode Island         2,539         1,516         1,023         221         14.4         32           South Carolina         6,324<	Nebraska						I .
New Jersey         12,271         7,371         4,900         1,057         18.5         196           New Mexico         4,194         2,306         1,888         407         16.2         66           New York         32,969         20,546         12,423         2,580         18.3         490           North Carolina         12,064         6,325         5,739         1,238         11.0         136           North Dakota         1,178         777         401         36         6.4         6           Ohio         20,133         12,050         3,083         1,744         13.9         242           Oklahoma         3,157         4,196         3,361         854         10.0         35           Oregon         5,625         3,298         2,327         502         16.9         65           Pennsylvania         20,402         12,403         7,999         1,725         14.1         243           Rhode Island         2,539         1,516         1,023         221         14.4         32           South Carolina         6,324         4,073         2,751         593         12.3         73           South Dakota         1,529 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>			1				
New Mexico         4,194         2,306         1,888         407         16.2         66           New York         32,969         20,546         12,423         2,580         18.3         490           North Carolina         12,064         6,325         5,739         1,238         11.0         136           North Dakota         1,178         777         401         36         6.4         6           Ohio         20,133         12,050         3,383         1,744         13.9         242           Oklahoma         3,157         4,196         3,361         354         10.0         35           Oregon         5,625         3,298         2,327         502         16.9         65           Pennsylvania         20,402         12,403         7,999         1,725         14.1         243           Rhode Island         2,539         1,516         1,023         221         14.4         32           South Carolina         6,324         4,073         2,751         593         12.3         73           South Dakota         1,529         881         648         140         6.1         9           Tannessee         7,752		1 .					
New Tork         32,969         20,546         12,423         2,680         18.3         490           North Carolina         12,064         6,325         5,739         1,238         11.0         136           North Dakota         1,178         777         401         36         6.4         6           Ohio         20,133         12,050         3,083         1,744         13.9         242           Oklahoma         3,157         4,196         3,961         854         10.0         35           Oregon         5,525         3,298         2,327         502         16.9         85           Pennsylvania         20,402         12,403         7,999         1,725         14.1         243           Rhode Island         2,539         1,516         1,023         221         14.4         32           South Carolina         6,324         4,073         2,751         593         12.3         73           South Dakota         1,529         881         648         140         6.1         9           Tannessee         7,752         4,339         3,413         736         10.7         79           Texas         34,826 <td< td=""><td>· ·</td><td></td><td></td><td></td><td>'</td><td></td><td></td></td<>	· ·				'		
North Carolina         12,064         6,325         5,739         1,238         11.0         136           North Dakota         1,178         777         401         36         6.4         6           Ohio         20,133         12,050         3,083         1,744         13.9         242           Oklahoma         3,157         4,196         3,361         354         10.0         35           Oregon         5,525         3,298         2,327         502         16.9         85           Pennsylvania         20,402         12,403         7,999         1,725         14.1         243           Rhode Island         2,539         1,516         1,023         221         14.4         32           South Carolina         6,324         4,073         2,751         593         12.3         73           South Dakota         1,529         881         648         140         6.1         9           Tannessee         7,752         4,339         3,413         736         10.7         79           Texas         34,826         18,213         16,613         3,583         10.1         362           Utah         2,364         1,47							1
North Dakota         1,178         777         401         36         6.4         6           Ohio         20,133         12,050         3,383         1,744         13.9         242           Oklahoma         3,157         4,196         3,361         354         10.0         35           Oregon         5,625         3,298         2,327         502         16.9         85           Pennsylvania         20,402         12,403         7,999         1,725         14.1         243           Rhode Island         2,539         1,516         1,023         221         14.4         32           South Carolina         6,324         4,073         2,751         593         12.3         73           South Dakota         1,529         881         648         140         6.1         9           Tannessee         7,752         4,339         3,413         736         10.7         79           Texas         34,826         18,213         16,613         3,583         10.1         362           Utah         2,364         1,477         887         191         10.1         19		1 -					
Oklahoma       3,157       4,196       3,361       854       10.0       35         Oregon       5,525       3,298       2,327       502       16.9       65         Pennsylvania       20,402       12,403       7,999       1,725       14.1       243         Rhode Island       2,539       1,516       1,023       221       14.4       32         South Carolina       6,324       4,073       2,751       593       12.3       73         South Dakota       1,529       881       648       140       6.1       9         Tannessee       7,752       4,339       3,413       736       10.7       79         Texas       34,826       18,213       16,613       3,583       10.1       362         Utah       2,364       1,477       887       191       10.1       19							
Oregon         5,525         3,298         2,327         502         16.9         65           Pennsylvania         20,402         12,403         7,999         1,725         14.1         243           Rhode Island         2,539         1,516         1,023         221         14.4         32           South Carolina         6,324         4,073         2,751         593         12.3         73           South Dakota         1,529         881         648         140         6.1         9           Tannessee         7,752         4,339         3,413         736         10.7         79           Texas         34,826         18,213         16,613         3,583         10.1         362           Utah         2,364         1,477         887         191         10.1         19	Ohio	20,133	12,050		1,744	13.9	1
Pennsylvania     20,402     12,403     7,999     1,725     14.1     243       Rhode Island     2,539     1,516     1,023     221     14.4     32       South Carolina     6,324     4,073     2,751     593     12.3     73       South Dakota     1,529     881     648     140     6.1     9       Tannessee     7,752     4,339     3,413     736     10.7     79       Texas     34,826     18,213     16,613     3,583     10.1     362       Utah     2,364     1,477     887     191     10.1     19							
Rhode Island 2,539 1,516 1,023 221 14.4 32 South Carolina 6,324 4,073 2,751 593 12.3 73 South Dakota 1,529 881 648 140 6.1 9 Tannessee 7,752 4,339 3,413 736 10.7 79 Texas 34,826 18,213 16,613 3,583 10.1 362 Utah 2,364 1,477 887 191 10.1 19							
South Carolina     6,324     4,073     2,751     593     12.3     73       South Dakota     1,529     881     648     140     6.1     9       Tannessee     7,752     4,339     3,413     736     10.7     79       Texas     34,826     18,213     16,613     3,583     10.1     362       Utah     2,364     1,477     887     191     10.1     19							1
South Dakota     1,529     881     648     140     6.1     9       Tannessee     7,752     4,339     3,413     736     10.7     79       Texas     34,826     18,213     16,613     3,583     10.1     362       Utah     2,364     1,477     887     191     10.1     19						1	
Tannessee     7,752     4,339     3,413     736     10.7     79       Texas     34,826     18,213     16,613     3,583     10.1     362       Utah     2,364     1,477     887     191     10.1     19					1		
Texas 34,826 18,213 16,613 3,583 10.1 362 Utah 2,364 1,477 887 191 10.1 19					1		
	Texas	34,826	18,213	16,613		10.1	
Vermont 875 462 413 30 15 5 14				1			
	Vermont	875	462	413	39	15.5	14
Virginia     .14,951     7,339     7,512     1,642     10.5     172       Washington     11,272     5.138     5.134     1,107     15.5     172	*						
Washington 11,272 5,138 5,134 1,107 15.5 172 West Virginia 3,771 2,142 1,629 351 13.3 47	•	1			,		
Wisconsin 8,366 5,859 3,007 649 10.0 65		,			i .		I .
Wyoming 365 518 347 75 7.3 5		1					

Source: U. S. Department of Labor, Employment and Training Administration, 1977.

VETERAN STATISTICS

MONTANA JOB SERVICE

FISCAL YEAR 1977

#### VETERAN PLACEMENTS AND REFERRALS

A total of 10,654 veteran applicants were referred to jobs through the placement services of Montana's twenty-three Job Service Offices during the fiscal year ending September 30, 1977. Of these, 65% were placed in jobs at an average wage rate of \$3.45 per hour -- 6,940 individuals. Other services provided to veterans through the Montana Employment Service include the following: 1,112 veterans were given various aptitude tests, 3,535 individuals were provided with counseling, of which 1,505 were placed after counseling.

In regard to the characteristics of veteran applicants in the Job Service System, about one half of the applicants had completed 12 years of schooling, or 5,359 persons. The other 50% were nearly equally divided between those with over 12 years of education and those with less than 12 years of school. Among ethnic groups, 93% of the veterans referred to jobs were white, 5% were American Indian and the remaining 2% were divided among Black, Spanish Americans and other ethnic groups.

Approximately 35% -- 3,698 individuals -- were unemployment insurance claimants, who were placed at a wage rate higher than the average of all individuals,(\$3.71). The number of veterans who were not holding jobs equaled nearly 90% of the 10,564 applicants. In other words, over 9,500 unemployed veterans utilized the Montana Employment Service through job referrals out of an estimated veteran population of 106,000 male veterans alone. This does not include those who either sought employment on their own or through other private agency sources. Neither does it include the number of veterans that simply dropped out of the labor market, as discouraged jobseekers.

One fourth of the veteran referrals were classified as recently separated from the Armed Services, and nearly 63% were Vietnam-era Veterans. Those who were either handicapped or disabled equaled just over one fifth of all applicants.

Among the various age cohorts, nearly half were between the ages of 25 and 39, with the remaining 50% nearly evenly divided between those under age 25, and the veterans who were 40 years of age and over.

TABLE XIX

# MONTANA VETERANS

PLACEMENTS AND REFERRALS For Fiscal Year Ending September 30, 1977

	EFERRED TO JOB AGRICULTURAL	1 474	28 28 85 168	321 138 308 151 21	1,460	63 520 656 235	789	1,377 4 83
	INDIVIDUALS REFERRED TO NON-AGRICULTURAL AGRICU	9,180	217 644 1,390 2,296	2,245 714 1,126 508 40	8,910 270	103 1,761 4,703 2,613	5,813 3,367	8,525 66 476
	PLACED AGRICULTURAL	1,266	23 72 139 209	267 120 278 137 21	1,255	59 443 566 198	689	1,179 0 74
	INDIVIDUALS NON-AGRICULTURAL	6,207	166 481 1,025 1,572	459 709 308 30	6,028 179	72 1,313 3,273 1,549	3,813 2,394	5,712 43 359
	TOTAL	6,940	174 508 1,093 1,674	525 897 419 47	6,753	1,573 3,592 1,658	4,157 2,783	6,401 43 398
CHARACTERISTICS	OF APPLICANTS	TOTAL	AGE: Under 20 20-21 22-24 25-29 30-39	40-44 45-54 55-64 65 & Over	SEX: Male Female Highest School	0-7 8-11 12 0ver 12	RESIDENCE: Urban Rural	ETHNIC GROUP: White Black American Indian

MONTANA VETERANS

PLACEMENTS AND REFERRALS (Cont.)

CHARACTERISTICS OF APPLICANTS	TOTAL	INDIVIDUALS PLACED NON-AGRICULTURAL AGR	PLACED AGRICULTURAL	INDIVIDUALS REFERRED TO JOB NON-AGRICULTURAL AGRICULTU	FERRED TO JOB AGRICULTURAL
ETHNIC GROUP: Other INA Spanish American	70 28 102	65 28 92	7 3 14	82 31 124	7 3 15
U.I. CLAIMANT	2,454	2,346	210	3,428	270
VETERAN Recently Separated Disabled Vietnam Era Special Veteran	1,806 457 4,384 641	1,711 407 4,098 590	216 80 586 88	2,433 588 5,951	260 90 715 106
HANDICAPPED Physically Disabled Mentally Retarded Mentally Restored	1,028 19 47	929 17 41	181 7 12	1,352 21 56	213 7 12
ECONOMICALLY DISADVANTAGED Food Stamp Welfare	2,305 839 149	2,013 756 140	456 130 16	2,611 991 168	506 159 17
EMPLOYMENT STATUS Full Time Part Time Not Working	506 128 6,306	482 120 5,605	38 17 1,211	837 207 8,136	55 23 1,396

SOURCE: Employment Service Automated Reporting System

TABLE XX

MONTANA VIETNAM ERA VETERANS

PLACEMENTS AND REFERRALS For Fiscal Year Ending September 30, 1977

	LS REFERRED TO JOB AGRICULTURAL	715 23 80 164 237 175 22 17 5	6 90 <i>L</i>	10 194 361 150	356 359	669 4 36
	INDIVIDUALS NON-AGRICULTURAL	5,951 188 602 1,320 2,153 1,388 1,57 117	5,751	24 833 3,322 1,772	3,833	5,517 52 299
	S PLACED AGRICULTURAL	586 19 67 127 194 139 20 20 13	579	9 151 295 131	290 296	547 3 30
	INDIVIDUALS NON-AGRICULTURAL	4,098 144 450 974 1,472 102 65 65	3,961	14 650 2,339 1,095	2,578 1,520	3,778 33 221
	TOTAL	4,384 150 474 1,036 1,565 952 113 72 72	4,241 143 001	19 715 2,488 1,162	2,692 1,692	4,048 33 n 234
CHARACTERISTICS	OF APPLICANTS	TOTAL Under 20 20-21 22-24 25-29 30-39 40-44 45-54 55-64 65 & 0ver	SEX Male Female Highest School Grade	0-7 8-11 12 0ver 12	KESIDENCE Urban Rural ETHNIC GROUP	White Black American Indian

AGE:

VIETNAM-ERA VETERANS PLACEMENTS AND REFERRALS (Cont.)

INDIVIDUALS REFERRED TO JOB NON-AGRICULTURAL AGRICULTURAL	62 21 22 92 10	2,433 260 345 43 5,951 715	728 89 15 4 36 5	1,883 247 607 81 112 6	555 34 134 14 5,262 667
ICULTURAL	4 6 9	216 36 586 88	71 4 5	210 64 5	21 10 555
INDIVIDUALS PLACED NON-AGRICULTURAL AGR	48 18 65	1,711 249 4,098 590	520 11 27	1,436 457 91	334 84 3,680
TOTAL	51 18 71	1,806 270 4,384 641	554 12 29	1,554 493 95	347 88 3,949
CHARACTERISTICS OF APPLICANTS	ETHNIC GROUP Other INA Spanish American	U.I. CLAIMANT VETERAN Recently Separated Disabled Vietnam Era Special Veteran	HANDICAPPED Physically Disabled Mentally Retarded Mentally Restored	ECONOMICALLY DISADVANTAGED Food Stamp Welfare	EMPLOYMENT STATUS Full Time Part Time Not Working

SOURCE: Employment Service Automated Reporting System

TABLE XXI MONTANA VETERANS

CHARACTERISTICS OF APPLICANT PLACEMENTS BY WAGE RATE For Fiscal Year Ending September 30, 1977

AVERAGE	\$3.45 3.02 3.39 3.47 3.54 3.19 3.27 2.47	3.45	2.88 3.25 3.50 3.66	
\$5.00& OVER	1,225 11 63 116 284 387 143 155 64	1,221.	15 261 615 334	1,137 8 60 8 12 12
\$4.50-	660 12 52 127 172 162 39 76 20 0	653	5 117 365 173	602 3 45 6
\$3.50-	2,317 50 176 441 575 532 192 150 94	2,286	22 516 1,259 520	2,126 21 140 20 10 31
\$2.50-	3,624 122 314 608 905 735 147 469 202 22	3,503	51 945 1,840 788	3,290 36 245 41 12 63
\$2.10-	974 48 81 141 208 72 72 150 54 9	933	23 288 462 201	897 63 5 0
UNDER \$2.10	629 13 24 49 78 122 66 170 93	623 6	34 245 272 78	588 33 5 5
TOTAL APPLICANTS PLACED	6,940 174 508 1,093 1,674 1,603 525 897 419 47	6,753 187	117 1,573 3,592 1,658	6,401 43 398 70 28 102
CHARACTERISTICS OF APPLICANTS	TOTAL AGE: Under 20 20-21 22-24 25:29 30-39 40-44 45-54 55-64 65 & Over	Male Female Highest School	0-7 8-11 12 0ver 12	ETHNIC GROUP: White Black American Indian Other INA Spanish American

SOURCE: Employment Service Automated Reporting System

MONTANA VETERANS

CHARACTERISTICS OF APPLICANT PLACEMENTS BY WAGE RATE (Cont.)

AVERAGE	\$3.71	3.47 3.53 3.55	3.45 2.84 3.07	3.40	3.73 3.36 3.43
\$5.00- 0ver	435	226 74 722 127	177 3 4	229 13	106 27 1,092
\$4.50-	331	194 54 458 62	102 1 4	242 24	62 9 589
\$3.50- 4.49	923	693 145 1,550 223	349 3 16	777 54	163 40 2,114
\$2.50-	1,055	1,010 134 2,345 316	349 13 34	1,262 76	217 74 3,333
\$2.10-	221	248 58 584 81	146 4 10	395 18	50 20 904
UNDER \$2.10	102	82 36 217 37	77 6 5	190 6	20 7 602
TOTAL APPLICANTS PLACED	2,454	1,806 457 4,384 641	1,028 19 47	2,305 149	506 128 6,306
CHARACTERISTICS TC OF APPLICANTS	U.I CLAIMANT	VETERAN STATUS Recently Separated Disabled Vietnam Era Special Veteran	HANDICAPPED: Physically Disabled Mentally Retarded Mentally Restored	ECONOMICALLY DISADVANTAGED: Welfare	EMPLOYMENT STATUS: Full Time Part Time Not Working

SOURCE: Employment Service Automated Reporting System

# TABLE XXII VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

# BY MONTANA JOB SERVICE OFFICE

	All Veterans	Recently Separated	Disabled	Vietnam Eŕa
ANACONDA				
Total Applicants Placed Non-Agricultural Agricultural	215 208 9	40 40 0	25 24 1	122 119 3
Individuals Referred to Jo Non-Agricultural Agricultural	233 13	46 2	29 2	132 7
BILLINGS				
Total Applicants Placed Non-Agricultural Agricultural	1,337 1,258 184	324 318 28	77 71 8	760 730 76
Individuals Referred to Jo Non-Agricultural Agricultural	b 2,221 228	<b>526</b> 36	118 8	1,313 101
BOZEMAN				
Total Applicants Placed Non-Agricultural Agricultural	372 347 49	111 108 12	24 24 0	297 277 38
Individuals Referred to Jo Non-Agricultural Agricultural	b 489 57	140 16	32 2	377 46

TABLE XXII

VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

BY MONTANA JOB SERVICE OFFICE

	All Veterans	Recently Separated	Disabled	Vietnam Era
BUTTE				
Total Applicants Placed Non-Agricultural Agricultural	432 408 35	124 117 11	36 36 1	<b>2</b> 79 268 17
Individuals Referred to Job Non-Agricultural Agricultural	482 49	136 13	45 2	313 26
GLENDIVE				
Total Applicants Placed Non-Agricultural Agricultural	128 114 23	30 28 3	6 6 0	79 73 10
Individuals Referred to Job Non-Agricultural Agricultural	181 41	42 9	9 0	110 20
CUT BANK				
Total Applicants Placed Non-Agricultural Agricultural	123 93 40	32 28 4	9 7 2	71 64 13
Individuals Referred to Job Non-Agricultural Agricultural	104 40	31 4	10 2	72 13

TABLE XXII

VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

BY MONTANA JOB SERVICE OFFICE

	All Veterans	Recently Separated	Disabled	Vietnam Era
GREAT FALLS				
Total Applicants Placed Non-Agricultural Agricultural	892 676 272	277 260 28	68 54 17	532 482 73
Individuals Referred to Job Non-Agricultural Agricultural	1,164 278	444 32	86 18	818 77
HAVRE				
Total Applicants Placed Non-Agricultural Agricultural	227 191 54	77 73 8	9 8 2	134 123 19
Individuals Referred to Job Non-Agricultural Agricultural	211 57	86 9	9 3	140 20
GLASGOW				
Total Applicants Placed Non-Agricultural Agricultural	150 126 38	428 27 6	0 0 0	83 73 22
Individuals Referred to Job Non-Agricultural Agricultural	128 39	27 6	0 0	74 23

TABLE XXII

VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

BY MONTANA JOB SERVICE OFFICE

	All Veterans	Recently Separated	Disabled	Vietnam Era
HELENA				
Total Applicants Placed Non-Agricultural Agricultural	577 520 88	153 146 12	51 45 8	367 344 40
Individuals Referred to Job Non-Agricultural Agricultural	1,012 99	258 17	82 8	645 49
HAMILTON				
Total Applicants Placed Non-Agricultural Agricultural	157 144 24	42 40 7	12 12 1	87 80 14
Individuals Referred to Job Non-Agricultural Agricultural	185 30	49 7	13 2	98 17
KALISPELL				
Total Applicants Placed Non-Agricultural Agricultural	692 557 178	166 <b>13</b> 8 39	43 32 12	466 398 102
Individuals Referred to Job Non-Agricultural Agricultural	775 201	196 47	43 13	553 122

TABLE XXII

VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

BY MONTANA JOB SERVICE OFFICE

LEWISTOWN	All Veterans	Recently Separated	Disabled	Vietnam Era
Total Applicants Placed Non-Agricultural Agricultural	157 115 53	40 35 7	10 8 4	88 71 25
Individuals Referred to Job Non-Agricultural Agricultural	148 60	46 7	10 5	92 28
LIVINGSTON				
Total Applicants Placed Non-Agricultural Agricultural	142 116 39	27 26 3	5 5 1	77 70 12
Individuals Referred to Job Non-Agricultural Agricultural	118 41	26 3	5 1	71 12
MILES CITY				
Total Applicants Placed Non-Agricultural Agricultural	159 121 49	34 29 7	20 15 7	99 82 25
Individuals Referred to Job Non-Agricultural Agricultural	191 69	45 9	21 8	125 34

TABLE XXII

VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

# BY MONTANA JOB SERVICE OFFICE

	All Veterans	Recently Separated	Disabled	Vietnam Era
MISSOULA				
Total Applicant Placed Non-Agricultural Agricultural	805 772 63	220 211 16	42 38 5	586 564 40
Individuals Referred to Job Non-Agricultural Agricultural	1,097 72	280 18	55 5	769 49
POLSON				
Total Applicants Placed Non-Agricultural Agricultural	200 156 58	42 30 17	15 9 7	134 102 44
Individuals Referred to Job Non-Agricultural Agricultural	221 84	44 18	16 8	138 59
SHELBY				
Total Applicants Placed Non-Agricultural Agricultural	141 121 28	31 31 4	9 9 1	82 80 10
Individuals Referred to Job Non-Agricultural Agricultural	167 39	36 5	13 2	106 13

TABLE XXII

VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

BY MONTANA JOB SERVICE OFFICE

	All Veterans	Recently Separated	Disabled	Vietnam Era
SIDNEY				
Total Applicants Placed Non-Agricultural Agricultural	117 108 17	24 24 2	4 4 1	76 73 8
Individuals Referred to Job Non-Agricultural Agricultural	171 26	33 4	6 1	108 13
WOLF POINT				
Total Applicants Placed Non-Agricultural Agricultural	66 59 9	19 18 1	2 2 0	39 37 2
Individuals Referred to Job Non-Agricultural Agricultural	82 11	27 1	2 0	55 2
DILLON				
Total Applicants Placed Non-Agricultural Agricultural	155 89 87	18 15 7	7 4 4	45 33 20
Individuals Referred to Job Non-Agricultural Agricultural	97 102	15 9	<b>4</b> 5	35 26

TABLE XXII

VETERAN PLACEMENT AND REFERRAL OF INDIVIDUALS

BY MONTANA JOB SERVICE OFFICE

	All Veterans	Recently Separated	Disabled	Vietnam Era
LIBBY				
Total Applicants Placed Non-Agricultural Agricultural	105 105 0	31 31 0	5 5 0	73 73 0
Individuals Referred to Job Non-Agricultural Agricultural	113 0	33 0	6 0	75 0
THOMPSON FALLS				
Total Applicants Placed Non-Agricultural Agricultural	63 63 1	8 8 0	7 7 1	37 37 0
Individuals Referred to Job Non-Agricultural Agricultural	99 1	11 0	8 1	54 0

# TABLE XXIII

# VETERAN PLACEMENTS AS A PERCENT OF REFERRALS BY MONTANA JOB SERVICE OFFICE

<u>Office</u>	Veterans Referred to Job	Veteran Placements	Percent
Anaconda	246	215	87.4
Billings	2,449	1,337	54.6
Bozeman	546	372	68.1
Butte	531	432	81.4
Glendive	222	128	57.7
Cut Bank	. 144	123	85.4
Great Falls	1,442	892	61.9
Havre	268	227	84.7
Glasgow	167	150	89.8
Helena	1,111	577	51.9
Hamilton	215	157	73.0
Kalispell	976	692	70.9
Lewistown	208	157	75.5
Livingston	159	142	89.3
Miles City	260	159	61.2
Missoula	1,169	805	68.9
Polson	305	200	65.6
Shelby	206	141	68.4
Sidney	197	117	59.4
Wolf Point	93	66	71.0
Dillon	199	155	77.9
Libby	113	105	92.9
Thompson Falls	100	63	63.0

TABLE XXIV

# VIETNAM-ERA VETERAN PLACEMENTS AS A PERCENT OF REFERRALS BY MONTANA JOB SERVICE OFFICE

<u>Office</u>	Vietnam-Era Veterans Referr <b>é</b> d to Job	Vietnam-Era Veteran Placements	Percent
Anaconda	139	122	87.8
Billings	1,414	760	53.7
Bozeman	423	297	70.2
Butte	339	279	82.3
Glendive	130	79	60.8
Cut Bank	85	71	83.5
Great Falls	895	532	59.4
Havre	160	134	83.8
Glasgow	97	83	85.6
Helena	694	367	52.9
Hamilton	115	87	75.7
Kalispell	675	466	69.0
Lewistown	120	88	73.3
Livingston	83	77	92.8
Miles City	159	99	62.3
Missoula	818	58 <b>6</b>	71.6
Polson	197	134	68.0
She1by	119	82	68.9
Sidney	121	76	62.8
Wolf Point	57	39	68.4
Dillon	61	45	73.8
Libby	75	73	97.3
Thompson Falls	54	37	68.5

VETERAN APPLICANTS PROVIDED COUNSELING, TESTING AND RELATED SERVICES

PLACED	AFTER COUNSELING	1,505	55 172 323 378 285 88 143 55	1,447	21 349 842 903	1,348 14 121 19 3	
COUNSELED	SESSION	226	15 26 37 47 12 32 0	215	6 58 135	209 0 12 4	
INDIVIDUALS INTER-	VIEWS	3,498	112 362 743 843 683 196 368 173	3,349	54 712 1,958 774	3,186 38 233 35 0	
Ä	TOTAL	3,535	114 367 747 854 691 198 373 173	3,383	55 717 1,982 781	3,220 38 236 35 6	
TESTS	BOL 72/	O	1013211	60	01340	00000	
0,	NATBE/	2	0000000	0 5	00	-0-000	
JALS GIVEN	GAIBE	923	41 120 184 235 183 52 85 23	886 37	14 200 522 187	836 14 58 14 1	ery
INDIVIDUALS	IUIAL	1,112	52 135 226 295 216 59 101 28	1,020	14 217 640 241	1,014 15 66 15 2 2	Test Battery ude Test Datt
CHARACTERISTICS OF ADDITCANTS		TOTAL AGE	Under 20 20-21 22-24 25-29 30-39 40-44 45-54 55-64 65 & Over	SEX Male Female Highest School Grade Completed	0-7 8-11 12 0ver 12	ETHNIC GROUP White Black American Indian Other INA Spanish American	1/ General Aptitude Test Battery 2/ Non-Reading Aptitude Test Sattery 3/ Basic Occupational Literac, est

# VETERAN APPLICANTS PROVIDED COUNSELING, TESTING AND RELATED SERVICES

For Fiscal Year Ending September 30, 1977 (Cont.)

		AFTER COUNSELING	689	588 125 1,080 130	288 6 16	789 256	129 29 1,347			
•	COUNSELED GROUP	SESSION	98	80 24 153 20	51	169	7 2 217			
	INDIVIDUALS INTER-	VIEWS	1,598	1,338 284 2,501	680 17 27	1,566	259 75 3,164			
		IOIAL	1,611	1,347 287 2,524 316	687 17 28	1,605	262 75 3,198			
	TESTS POLT3/	BUL F	2	41.70	-00	5 -	006			
	SPECIFIC	IVA I DE	r	00-0	000	2 0	000			
	INDIVIDUALS GIVEN SPECIFIC TESTS	a a a a a a a a a a a a a a a a a a a	385	395 64 696 92	165 3 12	457	71 22 830	ery ist		
	INDIVID	וסואר	467	476 73 344 104	195 3 13	<b>527</b> 118	93 25 994	st Battery e Test Batt iteracy Te		
	CHARACTERISTICS OF APPLICANTS		U.I. CLAIMANT	VETERAN STATUS Recently Separated Disabled Vietnam Era Special Veteran	HANDICAPPED Physically Disabled Mentally Retarded Mentally Restored	ECONOMICALLY DISADVANTAGED Welfare	EMPLOYMENT STATUS Full Time Part Time Not Working	1/ General Aptitude Test Battery 2/ Non-Reading Aptitude Test Battery 3/ Basic Occupational Literacy Test		

# TABLE XXVI

# VIETNAM-ERA VETERAN APPLICANTS PROVIDED COUNSELING, TESTING AND RELATED SERVICES

For Fiscal Year Ending September 30, 1977

INDIVIDUALS PLACED	AFTER COUNSELING	1,080	51 164 310 350 167 24 10	1,034	7 194 667 212	978 11 71 18 2 25	
COUNSELED	GROUP SESSIONS	153	15 25 35 53 24 0	143 10	0 29 106 18	140 0 4 4	
100	INTER- VIEWS	2,501	101 347 717 787 434 66 42 5	2,385	14 390 1,544 553	2,285 30 153 29 4 43	
IND	TOTAL	2,524	103 352 720 796 437 67 67 5	2,405	14 392 1,562 556	2,306 30 155 29 4 4	
TESTS	B0LT3/	7	88-0000	7 0	0520	~00000	
SPECIFIC TESTS	NATB2/	-	000-0000	0	00-0	00-000	
ALS GIVEN	GATB <sup>1</sup> /	969	37 115 180 221 112 21 9	664	3 124 420 149	637 12 35 12 0	
INDIVIDUALS GI	TOTAL	844	48 130 221 272 136 25 11	765	3 136 518 187	778 13 40 12 1	ry ittery Test
COTFORDATION	CHARACIERISIUS OF APPLICANTS	TOTAL AGE	Under 20 20-21 22-24 25-29 30-39 40-44 45-54 65 & 0ver	SEX Male Female Highest School	Grade Completed 0-7 8-11 12 0ver 12	ETHNIC GROUP White Black American Indian Other INA Spanish American	General Aptitude Test Battery Non-Reading Aptitude Test Battery Basic Occupational Literacy Test

ををで

VIETNAM-ERA VETERANS COUNSELING, TESTING AND RELATED SERVICES (Cont.)

INDIVIDUALS PLACED	AFTER COUNSELING	514	588 78 1,080 130	177	586 50	95 24 961		
COUNSELED	GROUP SESSION	57	80 13 153 20	25 1 6	113	6 2 145		
INDIVIDUALS COUNSELED	INTER- VIEWS	1,153	1,338 164 2,501 312	365 11	1,173	190 59 2,252		
IN	TOTAL	1,162	1,347 165 2,524 316	369 11 20	1,198	193 59 2,272		
TESTS	BOL 73/	<b></b>	1 7 0	-00	40	0 0 7		
SPECIFIC	NATB 2/	0	00-0	000	-0	00-		
INDIVIDUALS GIVEN SPECIFIC TESTS	GATB $1/$	297	395 42 696 92	0 e 6	348 18	62 15 619	ery	
INDIVID	TOTAL	358	476 48 844 104	108	404	78 18 748	Battery est Batte eracy Tes	
	CHARACTERISTICS OF APPLICANTS	U.I. CLAIMANT VETERAN STATUS	Recently Separated Disabled Vietnam Era Special Veteran	HANDICAPPED Physically Disabled Mentally Retarded Mentally Restored	ECONOMICALLY DISADVANTAGED Welfare	EMPLOYMENT STATUS Full Time Part Time Not Working	1/ General Aptitude Test Battery 2/ Non-Reading Aptitude Test Battery 3/ Basic Occupational Literacy Test	



# VETERAN EDUCATION AND TRAINING

		Trained Ouring Fiscal Year 1976				
		Resid	lent School Tra	ines		Ever Trained
Training Programs	TOTAL	Graduate	Under- Graduate	Non		Through June 30, 1976 Total
TOTAL ALL TYPES OF TRAINING	2,821,514			-		6,621,973
COLLEGE LEVEL				'	<del></del>	0,021,073
	1 025 426	100 400	2 002 405	20.2		
		198,420	1,692,425	32,7	94 1,787	3,654,034
Academic degrees—field not specified—Total Associate in arts	1,316,284 389,095	106,978	1,209,240 389,088		1 1 1	2,205,211 629,827
Associate in science	59,589		69,589			82,140
Associate degree, nec Bachelor of erts	329,206		329,196			474,678
Bachelor of science	123,581 77,455		123,570 77,451			225,299 145,467
Bachelor's degrae, nec	230,376		230,346			416,522
Master of accence		29,825				57,118
Merter's degree, nec	11,916 63,665	11,916 53,663				26,493 106,744
Doctor of philosophy	8,560	9,559				26,002
Doctor's degree, nec	1,891	1,890				4,656
Post Ooctoral, nec	125 191,040	125 27,019	102.005			265
Education	40,157	20,474	163,995 19,681		1 - 1	437,060 133,030
Engineering	24,981	2,656	22,319			83,084
English and journalism	2,698	634 1,255	2,061			11,372
Foreign languages	612	247	8,803 365			32,094 3,087
Law	13,048	10,672	2,376			41,239
Liberal arts (major not specified) Life sciences—Total	26,875	560	26,313			62,644
Agricultural sciences	33,238 4,759	14,504 557	18,733			104,135 15,504
Biological sciences	5,821	1,201	4,620	::::		17,194
Medical and health sciences Mathematics and statistics	22,658	12,746	9,912			71,437
Physical sciences	1,586 4,143	1,202	1,159 2,938			7,374 15,25 <b>7</b>
Social sciences	22,363	7,351	15,007			78,244
Theology	5,117	1,799	3,308			13,946
Technician courses—Total Business and Commerce	192,557 51,985		158,612 47,582	32,7		353,612
Engineering and refeted	3,951		3,786	4,11		88,411 8,103
Medical and related	5,211		3,543	1,6		12,698
Other technician courses	131,410	2.642	103,691	26,8		244,400
	39,656	2,642	36,515		. 499	72,645
		7	rained Ouring I	Eucal Van	1976	T
			The state of the s	13001 104	1070	1
		Resid	ent School Tra	inees.		
			ent School Tra	inees	_	Fact Trains
SCHOOLS OTHER THAN COLLEGE	Total Other Schools	Vocational or Tech, Post-High School	Other Vocational or Technical	High School		Through
SCHOOLS OTHER THAN COLLEGE	Other	Vocational or Tech. Post-High	Other Vocational or	High	pondence ol Trainees	June 30, 19 Total
Total	Other Schools 750,037	Vocational or Tech, Post-High School 64,310	Other Vocational or Technical 248,752	High School , 136,6;	pondence Trainees 38 300,337	Through June 30, 19 Total 2,393,440
Total	Other Schools	Vocational or Tech, Post-High School	Other Vocational or Technical	High School , 136,6;	pondence Trainees 38 300,337 . 8,256	Through June 30, 19 Total 2,393,440 115,078
Total Arts Business Benticies	Other Schools 750,037 22,740 49,308 35,937	Vocatronal or Tech, Post-High School 64,310 4,387 13,603 4,129	Other Vocational or Technical 248,752 8,097 17,478 16,698	High School , 136,6;	pondence Treinees 38 300,337 8,256 18,827 15,110	Through June 30, 19 Total 2,393,440 115,078 320,467 134,958
Total Arts Business Services Technical courses—Total	Other Schools 750,037 22,740 49,308 35,937 45,193	Vocational or Tech. Post-High School 64,310 4,387 13,603 4,129 8,988	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233	High School , 136,63	pondence Trainess 38 300,337 8,256 18,827 15,110 21,872	Through June 30, 19 Total 2,393,440 115,078 320,467 134,958 205,660
Total Arts Susiness Services Fechnical courses—Total Electronic Engineering	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568	Vocatronal or Tech. Post-High School 64,310 4,387 13,603 4,129 8,988 4,724	Other Vocational or Technical  248,752  8,097 17,478 16,698 14,233 7,111	High School , 136,6;	pondence Trainees 38 300,337 8,256 18,827 15,110 21,872 17,733	Through June 30, 18 Total 2,393,440 115,078 320,467 134,958 205,660 138,021
Total  Arts  Business  Benyinas  Technical courses—Total  Electronic  Engineering  Lagal	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309	Vocatronal or Tech. Post-High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266	High School , 136,63	pondence Trainees 38 300,337 . 8,256 . 18,827 . 15,110 . 21,872 . 17,733 . 2,300	Through June 30, 18 Total 2,393,440 115,078 320,467 134,958 205,660
Total  Arts  Business  Services  Fechnical courses—Total  Electronic  Engineering  Lingul  Medical end related	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762	Vocational or Tech. Post-High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996	High School , 136,6:	pondence Trainess 38 300,337 . 8,256 . 18,827 . 15,110 . 21,872 . 17,733 . 2,300 . 644 . 136	Through June 30, 18 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858
Total  Arts  Business  Benvies  Technical courses—Total  Electronic  Engineering  Legal  Mydical and related  Other tachnical, nec  Trade and industrial—Total	Other Schools  750,037  22,740 43,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782	Vocational or Tech. Post-High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303	High School , 136,63	pondence Trainess 388 300,337 . 9,256 . 18,827 . 15,110 . 21,872 . 17,733 . 2,300 . 644 . 136 . 1,159	Through June 30, 18 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 15,697
Total Arts Business Services Fechnical Dourses—Total Electronic Engineering Lingil Medical and related Other technical, nec Trade and industrial—Total Aviconditioning	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793	Other Vocational or Technical  248,752  8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101	High School , 136,6:	pondence Trainers 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572	Through June 30, 18 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858
Total  Arts  Business  Benvies  Technical courses—Total  Electronic  Engineering  Legal  Medical and related  Other technical, nec  Trade and industrial—Total  Ar conditioning  Construction	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816	Vocatronal or Tech. Post High School 64,310 4,387 13,602 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943	Other Vocational or Technical 248,752 8,097 17,478 16,638 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054	High School , 136,6:	m pondence Trainers 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,810	Through June 30, 15 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568
Total Arts Susmess Services Fechinical courses—Total Electronic Engineering Lagil Medical and related Other technical, nec Trade and industrial—Total Air conditioning Construction Electrical and selectronic Mechanical	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631	Vocational or Tech. Post High School 64,310  4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832	High School , 136,6:	m pondence Trainess 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,818 120,004	Through June 30, 115 Total 2,393,440 115,078 320,457 134,958 205,660 138,021 32,172 8,912 10,858 15,697 1,063,760 133,760 45,568 349,711
Total  Arts  Business  Benines  Fechnical courses—Total  Electronic  Engineering  Legal  Medical and related  Other technical, nec  Trade and industrial—Total  Air conditioning  Construction  Electronical and electronic  Metabanical  Metabanical  Metabanical	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487	Vocatronal or Tech. Post High School 64,310 4,387 13,602 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943	Other Vocational or Technical 248,752 8,097 17,478 16,638 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054	High School , 136,6:	m pondence Trainers 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,819 120,004 65,164	Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 15,697 1,063,760 45,568 349,711 303,170
Total Arts Suaries Services Fechnical courses—Total Electronic Engineering Lingil Medical and related Other tschnical, nec Trade and industrial—Total Air conditioning Construction Electrical and selectronic Mechanical Metalwork Other trade and industrial	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,776 3,135	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405	High School , 136,6:	pondence Trainers 38 300,337 . 8,256 . 18,827 . 15,110 . 21,872 . 17,33 . 2,300 . 644 . 136 . 1,159 . 221,572 . 20,154 . 6,810 . 120,004 . 56,164 . 1,336 . 1,366 . 1,705	Through June 30, 15 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 45,568 349,711 303,170 84,326 147,225
Total  Arts Surness Servinis Fechnical courses—Total Electronic Engineering Liqui Medical and related Other technical, nec Frade and industrial—Total Art conditioning Construction Electrical and selectronic Mechanical Metalwork Other trade and industrial	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487	Vocatronal or Tech. Post High School 64,310 4,387 13,600 4,129 8,988 4,724 816 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415	Other Vocational or Technical 248,752  8,097 17,478 16,638 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106	High School 136,63	n pondence Trainers 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,810 120,004 1,336 1,336 17,025	Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Surness Surness Servinal Epothicial courses—Total Electronic Engineering Lagil Medical end related Other technical, nee Frade and industrial—Total Art conditioning Construction Electrical and electronic Mechanical Metalwork Other trade and industrial There is a surness of the su	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,776 3,135	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405	High School , 136,6:	n pondence Trainers 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,810 120,004 56,164 1,336 1,336 1,336 1,360	Through June 30, 15 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 45,568 349,711 303,170 84,326 147,225
Total Arts Surines Surines Serviols Serviols Electronic Engineering Lapal Medical and related Other technical, nec Frade and industrial—Total As conditioning Construction Electrical and electronic Mechanical Mestawork Other trade and industrial Other rade and industrial Other rade and industrial Electrical provided in the service of t	Other Schools 750,037 22,740 49,808 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571	Vocatronal or Tech. Post High School 64,310 4,387 13,600 4,129 8,988 4,724 816 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571	High School 136,63	pondence Trainees 38 300,337 8,256 18,27 15,110 21,872 1,733 2,300 644 136 1,159 221,572 20,154 6,819 120,004 6,164 1,36 1,7055 13,600 Ever Trained	Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Juriness	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Trespec	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,776 3,135 3,415	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571	High School , 136,63	pondence Trainess 38 300,337 . 8,256 . 18,827 . 15,110 . 21,872 . 17,733 . 2,300 . 644 . 136 . 1,159 . 221,572 . 20,154 . 6,819 . 120,004 . 56,164 . 1,336 . 17,095 . 13,600 . Ever Trained Through June 30, 1976	Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total Arts Surness Surness Services Services Services Electronic Engineering Lagal Medical and related Other schincal, nec Irade and industrial—Total Aviconditrooming Construction Electrical and electronic Mechanical Metalwork Other schincal Metalwork Other schincel Meta	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Tretner Total Job Trainees	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415	Other Vocational or Technical  248,752  8.097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976	High 5chool, 136,63	n pondence Trainess 38 300,337 .	Through June 30, 11 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Susmess Services Technical courses—Total Electronic Engineering Lagis Medical end related Other technical, nec Trade and industrial—Total Aix conditioning Construction Electrical and electronic Mechanical Metalwork Other technical, nec Metalwork Other trade and industrial Other institutional Hight training  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total  [schnical and managerial	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Treiner  Total Job Trainees	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415	Other Vocational or Technical 248,752  8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976  Other On	High School 136,63	n pondence Trainess 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,819 120,004 56,164 1,336 17,095 13,600 Ever Trained Through June 30, 1976 Total	Through June 30, 11 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts  Business Bennies  Ferbinical courses—Total  Electronic Engineering Lingil Medical and related Other technical, nec Trade and industrial—Total Air conditioning Construction Electrical and electronic Mechanical Metalwork Other trade and moustrial Other trade and moustrial Electrical and electronic Mechanical Metalwork Other frade and moustrial Other mid-tuning  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total Fechnical and managerial Electrical and managerial	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Tretner Total Job Trainees 146,041	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415  Apprentic	Other Vocational or Technical 248,752 8,097 17,478 16,638 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,108 42,571  Vear 1976 e Other On	High School , 136,63		Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Susmess Services Fechnical courses—Total Electronic Engineering Lingil Medical end related Other technical, nec Trade and industrial—Total Ari conditioning Construction Electrical and selectronic Mechanical Metalwork Other trade and industrial Differ institutional Hight training  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total Fechnical end managerial Jerical end managerial	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Treiner  Total Job Trainees	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415	Other Vocational or Technical 248,752 8,097 17,478 16,638 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976  Other On 75,	High School 136,63	pondence Trainers 38 300,337  8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,819 120,004 56,164 1,336 17,095 13,600  Ever Trained Through June 30, 1976 Total  474,499 58,787 14,509	Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Business Bennins Fechnical courses—Total Electronic Engineering Lingsi Medical and related Other technical, nec Trade and industrial—Total An conditioning Construction Electrical and selectronic Mechanical Metalwork Other technical, nec Fight related Total Metalwork  Metalogia Metalo	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Tremes  Total Job Trainees 146,041 19,641 5,347 17,571 1,641	Vocational or Tech. Post High School 64,310  4,387 13,603 4,129 8,988 4,724 816 399 1,630 1,320 29,888 3,793 1,943 4,795 3,135 3,415	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976  Other On 75,6	High School 136,63		Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Business Berviors Fechnical courses—Total Electronic Engineering Lagis Medical end related Other technical, nec Trade and industrial—Total Aix conditioning Construction Electrical and electronic Mechanical Metalwork Other trade and industrial Other institutional Hight training  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total  fechnical end managerial Description occupations arming, filthery, forestry occupations rade and industrial—Total Processing occupations rade and industrial—Total	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Tretner  Total Job Trainees  146,041 19,641 19,641 19,641 19,641 19,641 19,641 15,347 17,571 1,641 85,809	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415 Apprentio 71,007 1,262 4,33 2,031 1,21 64,564	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976 e Other On 75,6 18,1 4,9 15,1 12,31,3	High School 136,63	pondence Trainees 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,819 120,004 56,164 1,336 17,095 13,600  Ever Trained Through June 30, 1976 Total  474,499 58,787 14,509 59,213 4,154 316,849	Through June 30, 11 Total 2,393,440 115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Business Bennins Fechnical courses—Total Electronic Engineering Lingul Medical and related Other technical, nec Trade and industrial—Total An conditioning Construction Electrical and electronic Mechanical Metalwork Other trade and industrial Other markitutional Electrical end managerial Electrical and electronic Mechanical Metalwork Other trade and industrial Other markitutional Elight training  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total  Fechnical and managerial Electrical and sales service occupations arming, fishery, forestry occupations frade and industrial—Total Processing occupations Machine trades promotions	Other Schools 750,037 22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Tremes  Total Job Trainees 146,041 19,641 5,347 17,571 1,641	Vocational or Tech. Post High School 64,310  4,387 13,600 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415  During Fiscal  Apprentic 71,007 1,262 437 2,031 121 64,564	Other Vocational or Technical 248,752 8,097 17,478 16,638 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976  Other On 75,6 18, 4,9 15,1,1 31,1	High School, 136,63 136,63 136,63 136,63 1379 130 1379 130 140 1420 1435 1435		Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Susmess Services Fechnical courses—Total Electronic Engineering Lingil Medical end related Other technical, nec Trade and industrial—Total Ariconditioning Construction Electrical and electronic Mechanical Metalwork Other trade and industrial Other rise riturional Hight training  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total Fechnical end managerial Jerical and managerial Jerical and managerial Jerical and managerial Jerical and industrial—Total Processing occupations arming, fishery, forestry occupations rade and industrial—Total Processing occupations Metaline trades occupations	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Tretner  Total Job Trainees  146,041 19,641 5,347 17,571 1,641 45,809 4,053 34,545 6,173	Vocational or Tech. Post High School 64,310  4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,776 3,135 3,415  Apprentic 71,007 1,262 437 2,033 1,212 64,564 2,408 21,990 3,233	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976  Other On 75, 18, 4,9 15,9 11,9 11,9 12,2,5	High School 136,63	pondence Trainees 38 300,337 8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,819 120,004 56,164 1,336 17,095 13,600  Ever Trained Through June 30, 1976 Total  474,499 58,787 14,509 59,213 4,154 316,849	Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Business Bennins Fechnical courses—Total Electronic Engineering Lingsi Medical and related Other technical, nec Trade and industrial—Total An conditioning Construction Electrical and selectronic Mechanical Metalwork Other technical, nec  Flagrical and electronic Mechanical Metalwork Other trade and industrial Other michitienal Flight training  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total  Fechnical and managerial Jerical and managerial Jerical and managerial Jerical and managerial Jerical and managerial Processing occupations amining, flishery, forestry occupations frade and industrial—Total Processing occupations Mechine trades occupations Benchwork occupations Structural work occupations Structural work occupations	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Treme:  Total Job Trainees  146,041 19,641 5,347 17,571 1,641 85,809 4,053 34,545	Vocational or Tech. Post High School 64,310 4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,775 3,135 3,415	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976  Other On 75,1 18,1 1,1 12,2	High School 136,63	pondence Trainers 38 300,337  8,256 18,827 15,110 21,872 17,733 2,300 644 136 1,159 221,572 20,154 6,819 120,004 56,164 1,336 17,095 88 13,600  Ever Trained Through June 30, 1976 Total  474,499 58,787 14,509 59,213 4,154 316,849 12,682 97,304	Through June 30, 18 Total 2,393,440 2,393,440 320,467 134,958 205,660 138,021 32,172 8,912 10,858 15,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510
Total  Arts Susmess Services Fechnical courses—Total Electronic Engineering Lingil Medical end related Other technical, nec Trade and industrial—Total Ariconditioning Construction Electrical and electronic Mechanical Metalwork Other trade and industrial Other rise riturional Hight training  MAJOR OCCUPATIONAL OBJECTIVES — JOS TRAINING  Total Fechnical end managerial Jerical and managerial Jerical and managerial Jerical and managerial Jerical and industrial—Total Processing occupations arming, fishery, forestry occupations rade and industrial—Total Processing occupations Metaline trades occupations	Other Schools  750,037  22,740 49,308 35,937 45,193 29,568 4,772 1,309 3,762 5,782 361,029 36,048 18,816 140,631 102,412 30,487 32,635 192,759 42,571  Tretner  Total Job Trainees  146,041 19,641 5,347 17,571 1,641 45,809 4,053 34,545 6,173	Vocational or Tech. Post High School 64,310  4,387 13,603 4,129 8,988 4,724 815 399 1,630 1,320 29,888 3,793 1,943 4,795 9,447 6,776 3,135 3,415  Apprentic 71,007 1,262 437 2,033 1,212 64,564 2,408 21,990 3,233	Other Vocational or Technical 248,752 8,097 17,478 16,698 14,233 7,111 1,557 266 1,996 3,303 109,569 12,101 10,054 15,832 36,801 22,376 12,405 32,106 42,571  Vear 1976  Other On 75,6 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	High School 136,63	pondence Trainess 38 300,337 .	Through June 30, 15 Total  2,393,440  115,078 320,467 134,958 205,660 138,021 32,172 8,912 10,858 16,697 1,063,760 133,760 45,568 349,711 303,170 84,326 147,225 421,510

NOTE nec - not elsewhere classified

SOURCE: 1976 Annual Report - Administrator of Veterans Affairs: Veterans Administration, U.S. Government Printing Office, Washington, D.C.

### TABLE XXVIII

# EDUCATIONAL ATTAINMENT OF VIETNAM ERA VETERANS AT TIME OF SEPARATION, FISCAL YEARS 1965-76

All Ages								
Years of School Completed								
	Net		HI GH S	CHOOL	COL	LEŒ	Median	
Fiscal	Separa-	8 yrs.	1-3	4	1-3	4 years	(Yrs.)	
Year	tions	or less	Yrs.	Yrs.	Yrs.	or more		
			Number in Thou					
1965	456.0	28.3	101.5	251.3	45.5	29.4	12.4	
1966	507.0	21.8	91.1	301.5	55.1	37.5	12.5	
1967	533.0	19.5	105.4	318.8	55.0	34.3	12.4	
1968	745.0	24.1	126.3	460.5	91.9	42.2	12.5	
1969	940.0	29.9	140.9	567.6	138.2	63.4	12.5	
1970	1012.0	34.8	164.6	575.5	151.2	85.9	12.5	
1971	975.0	29.5	153.3	541.5	155.0	95.7	12.6	
1972	850.0	23.0	131.7	462.4	125.4	107.5	12.6	
1973	594.0	13.4	85.5	346.8	80.5	67.8	12.6	
1974	547.0	11.9	90.9	323.4	60.8	60.0	12.5	
1975 <u>a</u> /	523.0	10.3	99.7	313.3	55.9	43.8	12.5	
1976 <u>b</u> /	489.0	7.7	95.0	303.8	47.7	34.8	12.5	
1965-76 <u>b</u> /,	8171.0	254.2	1385.9	4766.4	1062.2	702.3	12.5	
<u>c</u> /								
			Perce	nt <u>d</u> /				
1965	100.0	6.2	22.3	55.1	10.0	6.4		
1966	100.0	4.3	17.9	59.5	10.9	7.4		
1967	100.0	3.7	19.8	59.8	10.3	6.4		
1968	100.0	3.2	17.0	61.8	12.3	5.7		
1969	100.0	3.2	15.0	60.4	14.7	6.7		
1970	100.0	3.4	16.3	56.9	14.9	8.5		
1971	100.0	3.0	15.7	55.6	15.9	9.8		
1972	100.0	2.7	15.5	54.4	14.8	12.6		
1973	100.0	2.3	14.4	58.3	13.6	11.4		
1974	100.0	2.2	16.6	59.1	11.1	11.0		
1975 <u>a</u> /		2.0	19.1	59.8	10.7	8.4		
1976 <u>b</u> /		1.6	19.4	62.1	9.8	7.1		
1965-76b/	100.0	3.1	17.0	58.3	13.0	8.6		

a/ Revised.

b/ Preliminary.

The number of Vietnam era veterans separated between August 4, 1964 and June 30, 1976 differs from the number of veterans in civil life on June 30, 1976 shown elsewhere because 101,000 have died since returning to civil life.

d/ The percentages for "Less than 4 years of high school" in this table differ from the percentage of educationally disadvantaged obtained from the VADS file at VADPC Austin, Texas, as of 6/30/76 because former servicemen who served on active duty less than six months or whose discharges were characterized as "other than honorable" are excluded from the VADS file.

### TABLE XXIX

# EDUCATIONAL ATTAINMENT OF VIETNAM ERA VETERANS AT TIME OF SEPARATION, FISCAL YEARS 1965-76

Under 20 Years of Age								
Fiscal	Net Separa-			Years of School Completed HIGH SCHOOL COLLEGE				
Year	tions	8 yrs.	1-3	4	1-3	4 years	Median (Yrs.)	
		or less	yrs.	yrs.	yrs.	or more		
1965	37.6	5.8	18.7	r in Thous	0.2	-	11.1	
1966	31.6	2.9	14.3	13.7	0.7	-	11.7	
1967	32.6	2.5 1.8	14.8	14.2 12.7	1.1	0.1	11.8	
1968 1969	26.4 36.5	2.2	14.8	19.0	0.9	0.1	12.0	
1970	57.4	5.2	27.7	23.1	1.3	0.1	11.5	
1971	74.7	6.5	39.6	27.7	0.6	0.3	11.3	
1972	83.3	6.4	41.6	34.0	1.2	0.1	11.5	
1973	49.3	3.2	23.3	22.2	0.4	0.2	11.8	
1974	66.6	3.3	34.4	28.3	0.5	0.1	11.6	
1975 a/	72.0	3.0	37.6	30.9	0.5	-	11.6	
1976 b/	63.7	1.6	32.5	29.5	0.1	-	11.8	
1965_76 b/	631.7	44.4	310.2	268.2	8.0	0.9	11.6	
			Per	cent				
1965	100.0	15.5	49.7	34.2	0.6	-		
1966	100.0	9.3	45.2	43.3	2.2	-		
1967	100.0	7.5	45.6	43.5	3.4	-		
1968	100.0	6.8	41.5	47.8	3.4	0.5		
1969	100.0	6.0	40.4	52.1	1.5	-		
1970	100.0	9.1	48.1	40.3	2.3	0.2		
1971 1972	100.0	8.7 7.7	53.0 49.9	37.1 40.9	0.9	0.3		
1972	100.0	6.4	47.3	45.1	0.9	0.1		
1974	100.0	5.0	51.5	42.5	0.8	0.2		
1975 <u>a</u> /	100.0	4.2	52.2	43.0	0.6	-		
1976 b/	100.0	2.4	51.1	46.3	0.2	-		
1965-76 <u>b</u> /	100.0	7.0	49.1	42.5	1.3	0.1		

a/ Revised.

b/ Preliminary.

# TABLE XXX

### COMPARISON OF WORLD WAR II, KOREAN CONFLICT, POST-KOREAN CONFLICT AND VIETNAM ERA PARTICIPATION RATES OF PERSONS WHO TRAINED IN THE FIRST 121 MONTHS OF THE PROGRAM

(Chapter 34, Title 38, U.S.C.)

		All Persons Trained		
Period of Service and Program	Veteran Population in Civil Life	Number	Percent of Veteran Population	
World War II (PL 346) June 1944 - End of Program	15,440,000	7,800,000	50.5%	
Korean Conflict (PL 550) Sept. 1952 - End of Program	5,509,000	2,391,000	43.4	
Post-Korean Conflict (PL 358) June 1966 - June 1976	11,155,000	6,521,973 <sup>a</sup> /	58.5	
Vietnam Era Only (PL 358)	8,070,000	5,131,170 <sup>a</sup> /	63.6	

a/ Includes 724,830 service personnel.

# TABLE XXXI

# LOAN GUARANTY PROGRAM

# GUARANTEED OR INSURED LOANS, DIRECT LOANS a/

(Cumulative through June 30, 1976)

Item	Number	Amount
Direct Loans  Post-Korean  Vietnam era b/	31,700 16,152	\$ 464,075,336 251,744,743
Guaranteed or Insured Loans Post-Korean Vietnam era b/	2,286,998 1,309,598	52,326,062,379 30,395,018,874

a/ Includes loans to veterans and active duty servicemen.

# GUARANTEED OR INSURED LOANS CLOSED BY YEAR AFTER DATE OF FIRST ENTITLEMENT a/

	World	War	II	Korean	conflict	Vietnam	era <u>a</u> /
End of Fiscal Year One Year later Two Years later Three Years later Four Years later Five Years later Six Years later Seven Years later Eight Years later	1945 1946 1947 1948 1949 1950 1951 1952 1953	176 635 520 279 398 538	,000 ,000 ,000 ,000 ,000 ,000	1956 1957 1958 1959	17,000 48,000 120,000 159,000 149,000 69,000 110,000 103,000 NA	1973 1974 1975	52,400 73,200 75,600 89,600 154,800 203,300 190,000 207,000 227,000

 $<sup>\</sup>underline{a}/$  Includes loans to veterans and active duty servicemen.

b/ Estimated. These loans are included in post-Korean totals.

b/ Estimated.

c/ Revised.

### TABLE XXXII

# EDUCATIONAL ASSISTANCE FOR VIETNAM ERA VETERANS a/ (Chapter 34, Title 38, U.S.C.)

June 30, 1976

Item	Number
Applications received to date Entered training to date Institutions of higher learning Other schools On-job training	5,505,669 5,131,170 2,916,655 1,801,737 412,778
In training Institutions of higher learning Other schools On-job training	789,901 448,475 274,904 66,522
Included in above Cooperative farm training Educational disadvantaged Flight training Training by correspondence	(14,848) (20,440) (14,054) (164,668)
Terminated Entitlement exhausted	4,341,269 NA

a/ Includes service personnel.

Source: RCS 24-10

# VOCATIONAL REHABILITATION TRAINING VIETNAM ERA (Chapter 31, Title 38, U.S.C.)

June 30, 1976

Entered training	73,327
In training	11,872
	<u> </u>

Under the existing law, veterans rated 10% or more for compensation purposes may be provided the training they need to overcome the handicapping effect of their disability. P.L. 93-508 liberalized the law by deleting the prior requirement that veterans rated less than 30% must be found to have a pronounced employment handicap before need for training could be established. There are currently 458,111 veterans rated for compensation.



TABLE XXXIII

EDUCATIONAL ATTAINMENT OF COMPARABLE AGE-GROUPS OF WORLD WAR II,
KOREAN CONFLICT AND VIETNAM ERA VETERANS AT SEPARATION FROM
THE ARMED FORCES

(Includes Vietnam Era veterans separated through June 30, 1976)

	Yrs. of scho	ol comple	eted at ser	paration-7	of total	
Period of		HIGH :	SCHOOL	COL	LEGE	Median
service and age	8 years	1-3		1-3	4 years	(Yrs.)
	or less	Yrs.	4 years	Yrs.	or more	
All Ages	00.0	26.2	26.2	9.6	9.5	11.5
World War II a/	28.3	26.3	26.3			12.3
Korean Conflict	12.6	24.9	43.5	11.1	7.9	12.5
Vietnam Era	3.1	17.0	58.3	13.0	8.6	12.5
Under 20	30.5	36.1	29.4	4.0		10.6
World War II a/		53.3	17.6	1.0		10.2
Korean Conflict	28.1	49.1	42.5	1.3	0.1	11.6
Vietnam Era	7.0	49.1	42.5	1.3	0.1	11.0
20-24 Years		1				
	21.2	28.5	32.0	9.8	8.5	12.0
World War II a/ Korean Conflict	11.5	27.5	47.1	10.0	3.9	12.2
	2.7	16.5	64.1	13.5	3.2	12.5
Vietnam Era	2.1	10.5	04.1	13.5	3.2	12.5
25-29 Years	ł					
World War II a/	26.2	25.9	27.1	9.8	11.0	11.7
Korean Conflict	14.0	20.1	34.2	11.6	20.1	12.5
Vietnam Era	2.7	9.2	39.1	16.9	32.1	13.0
Alectian Era	2.1	7.2	37.1	10.9	32.1	15.0
30-34 Years						
World War II a/	32.0	23.8	24.0	9.3	10.9	11.3
Korean Conflict	15.4	25.1	39.4	11.5	8.6	12.2
Vietnam Era	2.8	8.9	47.7	11.1	29.5	12.8
35 Years or Older						
World War II a/	44.8	22.5	15.3	9.7	7.7	9.7
Korean Conflict	13.4	17.1	43.8	15.4	10.3	12.4
Vietnam Era	3.4	7.0	63.5	13.6	12.5	12.6
	1				J	

a/ Data are based on educational level at separation of World War II enlisted men, adjusted to reflect estimated educational attainment of officers.

### TABLE XXXIV

# EDUCATIONAL ATTAINMENT AT TIME OF SEPARATION FROM ARMED FORCES VIETNAM ERA VETERANS IN CIVIL LIFE June 30, 1976

Years of school completed	Veterans Population (Thousands)	Percent a/
All levels completed	8,070	100.0
Less than high school graduate .  High school graduate  Some college  College graduate	1,622 4,705 1,049 694	20.1 58.3 13.0 8.6

a/ The percentages shown in the column "Less than high school graduate" in this table differ from the percentage of educationally disadvantaged obtained from the VADS file at VADPC Austin because former servicemen who served on active duty less than six months or whose discharges were characterized as "other than honorable" are excluded from the VADS file.

SOURCE: One Percent Sample of Armed Forces Separations maintained by Report and Statistics Service, Office of Controller, Veterans Administration.

ESTIMATED NUMBER OF VIETNAM ERA VETERANS WITH SERVICE IN VIETNAM

June 30, 1976

Location of service	All Vietnam Era veterans (thousands)	Percent
Total	8,070	100.0
Service in Vietnam theatre No service in Vietnam theatre	2,679 5,391	33.2 66.8

9

Comment: During the Korean conflict, 46.6 percent of the participants served in the Korean theatre of operations.

TABLE XXXV

# EDUCATIONAL ATTAINMENT OF VIETNAM ERA VETERANS AT TIME OF SEPARATION, FISCAL YEARS 1965-76

20-24 Years of Age									
	Net		Years of School Completed						
Fiscal	Separa-			SCHOOL		LEGE	Median		
Year	tions	8 yrs.	1-3	4	1-3	4 years	(Yrs.)		
Icar	62010	or less	yrs.	yrs.	yrs.	or more			
			Numbe						
1965	278.7	13.2	63.9	172.3	22.4	6.9	12.4		
1966	322.7	12.0	58.3	211.4	32.3	8.7	12.4		
1967	379.9	13.2	76.4	246.5	34.1	9.7	12.4		
1968	554.7	18.2	99.2	362.9	65.7	8.7	12.4		
1969	690.9	19.2	105.2	447.7	104.5	14.3	12.5		
1970	734.7	21.7	119.0	458.2	113.9	21.5	12.5		
1971	701.8	19.4	101.4	424.7	122.9	33.4	12.5		
1972	578.7	13.9	78.7	354.2	95.5	36.4	12.5		
1973	356.0	6.4	52.0	231.7	50.9	15.0	12.5		
1974	301.1	4.8	46.4	203.6	35.5	10.8	12.5		
1975 a/	285.8	3.6	48.4	194.2	31.7	7.9	12.5		
1976 b/	279.5	3.5	51.3	195.3	26.3	3.1	12.4		
	5464.5	149.1	900.2	3503.1	735.7	176.4	12.5		
			Perc						
1965	100.0	4.7	22.9	61.8	8.1	2.5			
1966	100.0	3.7	18.1	65.5	10.0	2.7			
1967	100.0	3.5	20.1	64.8	9.0	2.6			
1968	100.0	3.3	17.9	65.4	11.8	1.6			
1969	100.0	2.8	15.2	64.8	15.1	2.1			
1970	100.0	3.0	16.2	62.4	15.5	2.9			
1971	100.0	2.8	14.4	60.5	17.5	4.8			
1972	100.0	2.4	13.6	61.2	16.5	6.3			
1973	100.0	1.8	14.6	65.1	14.3	4.2			
1974	100.0	1.6	15.4	67.6	11.8	3.6			
1975 a/	100.0	1.3	16.9	67.9	11.1	2.8			
1976 b/	100.0	1.3	18.4	69.8	9.4	1.1			
1965-76 <u>b</u> /	100.0	2.7	16.5	64.1	13.5	3.2			

SOURCE: U.S. Veterans Administration

a/ Revised.b/ Preliminary.

TABLE XXXVI

### EDUCATIONAL ATTAINMENT OF VIETNAM ERA VETERANS AT TIME OF SEPARATION, FISCAL YEARS 1965-76

25-29 Years of Age

		-	25-29 Year	s or Age			
	Net				Complete		
Fiscal	Separa-			SCHOOL		OLLEGE	Median
Year	tions	8 yrs.	1-3	4	1-3	4 years	(Yrs.)
		or less	yrs.	yrs.	yrs.	or more	
			Numbe	r in Tho	usands		
1965	100.5	4.8	12.2	1 48.4	17.5	17.6	12.7
1966	99.5	3.1	10.4	51.0	12.9	22.1	12.7
1967	73.3	2.0	8.9	31.8	12.9	17.7	12.8
1968	98.7	1.7	11.0	44.8	16.1	25.1	12.8
1969	137.1	6.1	15.1	54.7	25.0	36.2	12.9
1970	140.4	4.9	12.1	49.8	24.9	48.7	13.4
1971	119.0	2.0	8.5	36.8	20.7	51.0	14.8
1972	109.1	1.4	6.8	25.7	18.8	56.4	16.0
1973	93.0	1.7	6.0	30.2	17.7	37.4	14.5
1974	90.1	1.4	5.1	34.9	13.5	35.2	13.8
1975 a/	81.3	2.0	8.8	33.0	13.4	24.1	12.9
$1976\overline{b}/$	74.3	1.2	7.2	34.7	12.1	19.1	12.8
1965-76 b/	1216.3	32.3	112.1	475.8	205.5	390.6	13.0
			Perc	ent			
1965	100.0	4.7	12.2	48.2	17.4	17.5	
1966	100.0	3.1	10.4	51.4	12.9	22.2	
1967	100.0	2.8	12.1	43.2	17.7	24.2	
1968	100.0	1.7	11.1	45.4	16.3	25.5	
1969	100.0	4.4	11.0	40.0	18.2	26.4	
1970	100.0	3.5	8.7	35.4	17.7	34.7	
1971	100.0	1.7	7.1	30.9	17.4	42.9	
1972	100.0	1.3	6.2	23.6	17.2	51.7	
1973	100.0	1.8	6.4	32.5	19.0	40.3	
1974	100.0	1.6	5.7	38.7	15.0	39.0	
1975 <u>a</u> /	100.0	2.5	10.9	40.5	16.5	29.6	
1976 <u>b</u> /	100.0	1.7	9.7	46.7	16.3	25.6	
1965-76 <u>Б</u> /	100.0	2.7	9.2	39.1	16.9	32.1	

 $<sup>\</sup>underline{\underline{a}}$ / Revised.  $\underline{\underline{b}}$ / Preliminary.

# TABLE XXXVII

# EDUCATIONAL ATTAINMENT OF VIETNAM ERA VETERANS AT TIME OF SEPARATION, FISCAL YEARS 1965-76

30-34 Years of Age

		30	-34 lear	8 OT WEE			
			Years o	f School C	ompleted		
	Net		HI GH	SCHOOL	CO	LLEGE	Median
Fiscal	Separa-	8 yrs.	1-3	4	1-3	4 years	(Yrs.)
Year	tions	or less	Yrs.	Yrs.	Yrs.	or more	
			Numbe	r in Thous			
1965	5.4	0.4	1.1	2.4	0.4	1.1	12.5
1966	6.1	0.5	1.1	2.3	0.7	1.5	12.7
1967	7.8	-	1.1	4.2	0.4	2.1	12.7
1968	13.0	-	1.2	6.3	1.5	4.0	12.8
1969	16.7	0.3	1.1	8.7	1.7	4.9	12.8
1970	13.6	0.5	1.9	4.5	1.7	5.0	13.0
1971	13.5	0.3	0.8	6.8	1.3	4.3	12.8
1972	12.6	0.2	1.0	5.3	1.8	4.3	12.9
1973	17.5	0.8	1.0	8.6	1.5	5.6	12.8
1974	18.6	0.6	1.0	10.1	1.8	5.1	12.8
1975 <u>a</u> /	17.9	0.5	1.5	8.9	2.3	4.7	12.8
1976 <u>b</u> /	17.8	0.4	1.5	8.5	2.7	4.7	12.8
1965-76 <u>b</u> /	160.5	4.5	14.3	76.6	17.8	47.3	12.8
		<u> </u>	Perc	ent	<u> </u>		
	·		1610	en c	1		
1965	100.0	8.0	20.0	44.0	8.0	20.0	
1966	100.0	7.7	17.3	38.5	11.5	25.0	
1967	100.0	-	14.0	54.4	5.3	26.3	
1968	100.0	-	8.9	48.5	11.9	30.7	
1969	100.0	2.0	6.5	51.9	10.4	29.2	
1970	100.0	3.5	14.0	33.3	12.3	36.9	ł
1971	100.0	1.9	5.7	50.9	9.4	32.1	
1972	100.0	1.7	7.6	42.4	14.4	33.9	
1973	100.0	4.7	5.5	49.6	8.5	31.7	
1974	100.0	3.2	5.4	54.3	9.7	27.4	
1975 <u>a</u> /	100.0	2.8	8.5	49.7	12.8	26.2	
1976 <u>b</u> /	100.0	2.2	8.4	48.0	15.1	26.3	
1965 <b>-</b> 76 <u>b</u> /	100.0	2.8	8.9	47.7	11.1	29.5	
			1				

a/ Revised.

b/ Preliminary.

# TABLE XXXVIII

# EDUCATIONAL ATTAINMENT OF VIETNAM ERA VETERANS AT TIME OF SEPARATION, FISCAL YEARS 1965-76

35 Years of Age and Over

			Years o	f School C	completed				
	Net		HI GH	SCHOOL		LE GE	Mediar		
Fiscal	Separa-	8 yrs.	1-3	4	1-3	4 years	(Yrs.)		
Year	tions	or less	Yrs.	Yrs.	Yrs.	or more			
			Numbe	r in Thous	ands				
1965	33.8	4.1	5.6	15.3	5.0	3.8	12.5		
1966	47.1	3.3	7.0	23.1	8.5	5.2	12.6		
1967	39.4	1.8	4.2	22.1	6.5	4.8	12.6		
1968	52.2	2.4	4.0	33.8	7.7	4.3	12.6		
1969	58.8	2.1	4.7	37.5	6.5	8.0	12.6		
1970	65.9	2.5	3.9	39.5	9.4	10.6	12.7		
1971	66.0	1.3	3.0	45.5	9.5	6.7	12.6		
1972	66.3	1.1	3.6	43.2	8.1	10.3	12.6		
1973	78.2	1.3	3.2	54.1	10.0	9.6	12.6		
1974	70.6	1.8	4.0	46.5	9.5	8.8	12.6		
1975a/	66.0	1.2	3.4	46.3	8.0	7.1	12.6		
1976b/	53.7	1.0	2.5	35.8	6.5	7.9	12.7		
1965-76b/	698.0	23.9	49.1	442.7	95.2	87.1	12.6		
Percent									
1965	100.0	12.1	16.6	45.4	14.7	11.2			
1966	100.0	7.0	14.8	49.1	18.1	11.0			
1967	100.0	4.5	10.7	56.1	16.6	12.1			
1968	100.0	4.7	7.7	64.7	14.8	8.1			
1969	100.0	3.5	7.9	63.8	11.1	13.7			
1970	100.0	3.8	6.0	59.8	14.3	16.1			
1971	100.0	1.9	4.6	68.9	14.4	10.2			
1972	100.0	1.6	5.5	65.2	12.2	15.5			
1973	100.0	1.7	4.1	69.2	12.7	12.3			
1974	100.0	2.5	5.7	65.8	13.5	12.5			
1975a/	100.0	1.9	5.2	70.0	12.1	10.8			
1976b/	100.0	1.8	4.6	66.7	12.1	14.8			
1965-766/	100.0	3.4	7.0	63.5	13.6	12.5			

a/ Revisedb/ Preliminary

# APPENDIX



TABLE XXXIX

. VIETNAM ERA VETERANS REMAINING IN VA HOSPITALS ON OCTOBER 1, 1975 BY TYPE OF PATIENT AND PERCENTAGE IN EACH AGE GROUP

			3d	PERCENTAGE IN EACH AGE GROUP	EACH AGE G	ROUP	
Type of Patient	A11 Ages	Under 25	25-34	35-44	45-54	55-64	65 and over
Total	9,292	23.4	58.3	9.3	9.6	2.5	6.0
Tuberculosis	53	1	4.09	18.9	₩6	;	11.3
Psychotic	3,521	28.0	61.7	9.7	1.5	0.8	4.0
Psychiatric	2,393	24.7	9*65	4.8	5.4	1.2	7.0
Neurological	673	21.0	61.1	9.8	5.1	4.3	1
General Medical and Surgical	2,653	17.2	52.0	12.3	11.3	5.4	1.9

This table does not include Non-VA Hospitals and if compared with prior years tables, which included Non-VA Hospitals, would in some cases reflect a noticeable change. Note:

SOURCE: U.S. Veterans Administration

TABLE XXXX HOSPITAL CARE - VIETNAM ERA VETERANS

	Applicati	ions Proc.				On Waiting
Year	Number	Percent Eligible	Admitted	Remaining	Treated b/	List
FY 1968 <u>a</u>	42,113	59	21,510	3,344	24,854	769
FY 1969	91,402	57	44,715	4,898	49,613	85
FY 1970	134,479	56	66,519	6,410	72,929	177
FY 1971	183,720	55	87,303	7,204	94,507	657
FY 1972	242,210	57	110,563	8,894	119,457	132
FY 1973	273,440	58	123,448	8,774	132,222	. 80
FY 1974	297,151	60	131,064	9,710	140,774	53
FY 1975	347,703	62	144,632	9,534	154,166	. 66 ·
FY 1976	401,831	69	153,905	10,296	164,201	61

 $<sup>\</sup>underline{\underline{a}}$ / Period covered is Nov. - June 1968  $\underline{\underline{b}}$ / Admissions plus remaining

VA Hospitals: Patients Discharged, Type of Patient, Percent Hospitalized in Reported State of Residence – Fiscal Year 1976

	VI Patients		Type of Patient										
	Hospita Same		General and Su		Tubero	zulous	Psych	otic	Other Psychiatric		Neurol	logical	
Reported State of Residence	Total <sup>2</sup>	Number	Percent	Total	Percent Hospi- talized in Same State	Total	Percent Hospi- talized in Same Stata	Total	Percent Hospi- talized in Same State	Total	Percent Hospi- talized in Same State	Total	Percent Hospi- talized in Same State
Total	915,302	802,580	87.7	632,980	88.5	5.284	87.1	73,398	86.2	147,171	85.7	56,469	86.2
United States	905,892	793,484	87.6	626,371	88.4	5,217	87.1	71,650	86.0	146,614	85.6	56,040	86.1
Alabama Alaska Arizona	18,598 279 15,218	16,556 14,369	89.0 0.0 94.4	11,561 176 11,627	90.0 0.0 96.4	124 1 72	89.5 0.0 93.1	1,765 32 879	85.3 0.0 82.3	4,082 41 1,759	88.6 0.0 88.6	1,066 29 881	85.7 0.0 92.4
Arkansas	20,287	16,596	81.8	15,118	80.7	113	78.8	913	87.4	3,017	88.1	1,126	75.7
California	79,350	77,386	97.5	55,869	97.8	362	95.6	6,689	96.6	11,461	96.9	5,069	97.5
Colorado	10,061	9,191	91.4	6,656	92.6	42	90.5	761	89.9	2,084	88.2	518	90.2
Connecticut Delaware District of Columbia	9,344	8,673	92.8	6,756	97,1	52	98.1	657	66.1	1,141	81.7	738	94.6
	2,250	1,957	87.0	1,686	95.4	16	93.8	139	23.7	268	64.2	141	90.8
	5,230	4,849	92.7	3,577	95.1	66	100.0	451	79.4	747	89.7	389	90.5
Florida Georgia Hawali	47,071 23,018 24	44,748 18,518	95.1 80.5 0.0	36,297 16,143 9	96.5 81.8 0.0	287 172	97.2 73.3 0.0	2,899 1,303 5	85.4 67.6 0.0	4,937 4,019 10	89.8 79.3 0.0	2,651 1,381	95.1 81.0 0.0
ldaho	4,559	2,429	53.3	3,442	56.6	8	37.5	162	26.5	657	46.3	290	45.2
Illinois	50,031	43,309	86.6	32,078	85.0	449	89.3	4,311	88.1	10,057	91.2	3,136	84.9
Indiana	17,557	12,661	72.1	10,886	69.1	225	87.6	1,606	78.8	3,857	77.7	983	69.8
lowa	13,889	10,959	78.9	10,391	79.2	50	80.0	857	82.3	1,640	74.0	951	81.1
	12,363	10,241	82.8	7,965	80.8	45	62.2	878	82.3	2,696	91.1	779	76.8
	18,395	13,705	74.5	13,031	74.9	112	66.1	1,155	78.3	2,726	71.3	1,371	75.0
Louisiana	20,572	18,934	92.0	15,490	95.0	151	94.7	1,151	66.7	2,507	85.4	1,273	91.3
Maina	5,156	4,699	91.1	2,773	89.8	17	94.1	509	95.9	1,594	96.3	263	65.0
Marylend	13,310	9,242	69.4	8,008	68.7	84	64.3	959	71.0	2,436	74.2	823	62.1
Massachusetts	18,537	16,145	87.1	11,186	83.6	79	72.2	2,125	93.6	3,885	93.7	1,262	88.9
Michigan	22,145	20,893	94.3	13,457	95.1	113	99.1	3,205	93.7	4,052	93.3	1,318	91.0
Minnesota	17,026	14,695	86.3	12,301	86.0	25	92.0	1,220	92.0	2,256	85.6	1,224	84.8
Mississippi	15,021	11,740	78.2	11,286	80.2	100	78.0	978	79.0	1,765	70.9	883	66.3
Missouri	28,989	23,762	82.0	21,403	85.1	135	88.9	1,553	75.7	4,209	67.9	1,689	82.7
Montane	5,905	4,163	70.5	4,137	75.0	33	78.8	275	28.7	1,086	62.5	374	73.8
Nebraska	10,957	9,389	85.7	7,459	88.5	34	91.2	582	70.4	2,266	80.2	616	85.9
Nevada	4,146	2,594	62.6	3,225	64.1	11	63.6	188	52.7	462	57.4	259	60.6
New Hampshira	5,412	3,084	57.0	3,913	60.7	7	28.6	221	20.4	911	53.7	360	48.3
New Jersey	13,771	10,792	78.4	7,922	74.5	132	90.9	2,458	86.7	2,497	83.6	762	72.6
New Mexico	7,298	6,483	88.8	5,202	91.9	27	96.3	559	78.0	1,028	77.3	482	91.9
New York	60,852	59,963	98.5	42,157	99.0	288	96.9	5,830	96.2	9,389	98.5	3,188	97.5
North Carolina	25,544	23,420	91.7	18,161	92.9	163	88.3	1,532	91.6	4,092	89.9	1,596	83.2
North Dakota	2,494	1,665	66.8	1,529	75.9	4	50.0	167	17.4	649	56.7	145	73.1
Ohio	23,926	20,346	85.0	14,475	82.9	153	83.0	3,164	91.4	4,677	87.3	1,457	84.9
Oklahoma	15,310	13,501	88.2	11,269	91.8	113	94.7	802	62.1	2,250	79.5	876	87.1
Oregon	13,885	11,084	79.8	10,305	82.3	63	52.4	704	80.3	1,777	64.8	1,036	82.1
Pennsylvania	29,608	27,397	92.5	18,992	92.0	190	90.5	3,619	94.6	4,892	94.1	1,915	90.5
Rhode Island	4,283	3,721	86.9	3,206	93,1	24	100.0	320	53.4	442	67.0	291	84. <b>5</b>
South Carolina	18,302	12,570	68.7	12,993	74.9	134	66.4	988	59.0	3,043	42.1	1,144	77. <b>5</b>
South Dakota	7,415	6,395	86.2	4,634	83.8	15	93.3	454	91.2	1,872	93.8	440	74.8
Tennessee	24,455	23,254	95.1	16,357	95.5	159	88.1	1,678	93.4	4,607	94.2	1,654	95.5
Texes	63,473	58,541	92.2	45,830	92.8	377	91.8	4,659	93.3	8,754	88.8	3,853	92.2
Utah	5,994	5,811	96.9	3,973	97.1	10	100.0	381	96.6	1,334	96.6	296	97 <b>.3</b>
Vermont	2,338	2,095	89.6	1,760	93.1	7	85.7	96	54.2	319	80.3	156	91.7
Virginia	22,151	18,215	82.2	14,386	81.6	141	78.7	1,895	86.8	4,174	83.3	1,555	80.1
Washington	15,130	14,267	94.3	9,935	94.3	62	91.9	1,377	94.6	2,659	95.2	1,097	91.6
West Virginia Wisconsin Wyoming	14,431	11,347	78.6	10,114	85.1	90	71.1	862	39.2	2,536	67.0	829	77.0
	17,567	15,005	85.4	12,226	84.8	78	91.0	1,604	86.3	2,365	87.6	1,294	85.9
	2,975	2,125	71.4	2,039	68.6	2	50.0	173	75.7	630	80.3	131	68.7
Outside United States	9,410	9,096	96.7	8,609	97.2	67	92.5	1,748	96.1	557	92.6	429	96.3
Canal Zone Guam Philippines, Republic of Puerto Rico Others	9,173 232	9,096	0.0 0.0 0.0 99.2 0.0	6,450 158	0.0 0.0 0.0 99.6 0.0	62 5	0.0 0.0 0.0 100.0 0.0	1 1,719 27	0.0 0.0 0.0 97.7 0.0	2 524 31	0.0 0.0 0.0 98.5 0.0	418	0.0 0.0 0.0 98.8 0.0

Patient Treatment File. This table, as well as all others in this hospital discharge series, excludes approximately 170,000 one-day hemodialysis discharges.

SOURCE: 1976 Annual Report - Administrator of Veterans Affairs; Veterans Administration, U.S. Government Printing Office, Washington, D.C.

<sup>&</sup>lt;sup>2</sup>This figure is based on completed records, In addition, there are 19,000 incomplete discharge records in file at the time the table was prepared.

VA Hospitals: Patients Remaining, Type of Patient, Percent Hospitalized in Reported State of Residence - October 1, 1975 1

	-	Type of Patient											
	All Patients			General Medical end Surgical		Tuberculous		Psychotic		Other Psychiatric		Neuro	togical
Reported State of Residence	Total	Hospitalized in Same State  Number Percer		Totel	Percent Hospi- talized in Same State	Total	Percent Hospi- talized in Same State	Totel	Percent Hospi- talized in Same State	Total	Percent Hospi- talized in Same State	Total	Percent Hospi- talized in Same State
Totel	78,830	67,106	85.1	34,046	86.8	768	87.4	21,783	82.4	14,481	85.1	7,751	85.1
United States	78,191	66,495	85.0	33,738	86.7	755	87.2	21,579	82.3	14,431	85.1	7,688	85.2
Alebama	1,742 34 715	1,488 622	85.4 0.0 87.0	679 9 379	86.6 0.0 97.6	34	100.0 0.0 0.0	549 15 97	84.3 0.0 60.8	369 5 123	85.9 0.0 70.7	111 5 116	77.5 0.0 91.4
Arkanses	1,367 5,392 581	1,159 5,207 510	84.8 96.6 87.8	628 2,789 207	79.9 97.7 88.9	5 15 4	100.0 100.0 100.0	370 809 198	91.9 94.3 82.8	233 1,097 133	86.7 96.4 89.5	131 682 39	84.0 94.7 100.0
Connecticut	902 211 460	648 117 328	71.8 55.5 71.3	394 102 236	98.7 92.2 83.5	20 5	100.0 0.0 100.0	293 72 94	34.8 8.3 55.3	105 22 87	60.0 50.0 59.8	90 15 38	82.2 40.0 57.9
Florida	2,908 1,759 10	2,402 1,298	82.6 73.8 0.0	1,688 749	94.0 76.8 0.0	39 31	61.5 67.7 0.0	515 432 6	45.6 65.5 0.0	333 345 4	83.2 74.2 0.0	333 202	83.8 80.7 0.0
Idaho	273 4,755 2,103	126 4,107 1,605	46.2 86.4 76.3	194 1,876 656	57.7 83.2 66.5	6 63 12	0.0 100.0 41.7	10 1,496 894	0.0 90.7 84.7	39 889 452	17.9 83.5 77.7	24 431 89	29.2 89.3 62.9
lowe Kensas Kentucky	1,093 1,078 1,301	892 895 1,046	81.6 83.0 80.4	485 406 633	72.8 72.4 76.3	5	100.0 0.0 0.0	334 355 277	92.2 85.4 87.4	177 216 278	87.0 93.1 87.8	92 101 113	78.3 96.0 68.1
Louisiane	1,161 607 1,500	902 559 1,031	77.7 92.1 68.7	705 167 692	95.3 89.8 54.9	19 14	100.0 0.0 64.3	241 166 303	25.3 94.0 88.1	109 201 389	62.4 97.0 82.3	87 73 202	94.3 79.5 54.5
Massachusetts Michigan Minnesota	2,769 2,192 1,503	2,597 2,012 1,346	93.8 91.8 89.6	814 786 537	86.5 92.9 85.8	6 41 4	100.0 100.0 100.0	1,022 736 547	97.3 93.1 94.3	599 472 282	96.8 87.9 89.7	328 157 133	95.4 89.8 84.2
Missrsippi	1,056 1,748 340	800 1,272 159	75.8 72.8 46.8	522 949 164	74.1 82.9 64.0	15 5	60.0 100.0 0.0	240 290 65	81.7 50.3 0.0	185 344 71	78.4 60.2 29.6	94 160 40	67.0 79.4 82.5
Nebraska	743 190 311	511 99 130	68.8 52.1 41.8	399 138 185	86.0 46.4 60.0	16	56.3 0.0 0.0	156 5 62	28.8 100.0 0.0	139 23 34	64.7 43.5 14.7	33 24 30	72.7 83.3 46.7
New Jersey	2,283 444 7,533	1,925 326 7,318	84.3 73.4 97.1	738 259 3,318	76.4 92.3 98.6	66 75	100.0 0.0 100.0	925 77 2,368	89.5 23.4 94.5	354 70 989	90.1 65.7 97.1	200 38 763	74.0 60.5 98.8
North Carolina	1,871 215 3,505	1,681 82 3,148	89.8 38.1 89.8	877 56 1,201	92.9 78.6 89.2	21	76.2 0.0 100.0	391 69 1,208	92.6 0.0 90.5	329 80 669	91.5 41.3 91.6	253 10 407	73.9 50.0 86.2
Oktahoma	784 879 4,706	513 649 4,383	65,4 73.8 93.1	407 450 1,478	88.0 75.3 91.4	11 22 18	100.0 22.7 77.8	187 163 1,972	23.5 76.1 94.1	142 151 760	56.3 65.6 94.3	37 93 478	54.1 88.2 93.3
Rhoda Island	303 1,200 623	192 696 546	63.4 58.0 87.6	164 694 266	86.0 74.2 86.8	6 9	100.0 44.4 0.0	83 212 145	30.1 12.3 93.1	33 177 158	24.2 48.0 82.3	17 108 54	70.6 61.1 92.6
Tennessee	1,970 4,713 324	1,819 4,338 289	92.3 92.0 89.2	784 2,184 149	96.7 92.9 97.3	26 107 4	100.0 90.7 100.0	597 1,144 48	89.4 88.0 56.3	398 845 94	90.2 94.8 89.4	165 433 29	86.1 93.3 100.0
Vermont	139 1,875 1,134	94 1,495 1,077	67.6 79.7 95.0	58 870 436	91.4 78.0 89.7	11	0.0 0.0 100.0	37 269 336	16.2 75.8 97.9	33 442 266	87.9 86.7 100.0	11 294 85	54.5 77.9 94.1
West Virginia	1,041 1,606 239	552 1,342 162	53.0 83.6 67.8	564 587 130	77.0 80.1 52.3		0.0 0.0 0.0	192 434 53	3.1 75.3 90.6	190 452 44	28.4 92.5 90.9	95 133 12	61.1 95.5 50.0
Outside United States.	638	611	95.8	308	100.0	13	100.0	204	97.6	50	88.0	63	74.6
Canal Zone	611	611	100.0	308	0.0	13	100.0	199	0.0	44	100.0	47	100.0
Others	22		0.0	1	0.0		0.0		0.0	6	0.0	16	0.0

Figures shown are estimates hased on tabulations of a 20 percent systematic random sample of records for patients remaining October 1, 1975. The figures

1976 Annual Report - Administrator of Veterans Affairs; Veterans Administration, U.S. Government Printing Office, Washington, D.C. SOURCE:

### TABLE XXXXIII

# AVERAGE MONTHS OF SERVICE IN ARMED FORCES, VIETNAM ERA VETERANS (NO KOREAN CONFLICT SERVICE) BY YEAR OF SEPARATION

### Fiscal Years 1965-1976

Fiscal Year	Average Months öf <u>Service</u>
1965	35.7
1966	34.4
1967	36.5
1968	33.6
1969	33.1
1970	32.7
1971	31.2
1972	30.0
1973	32.6
1974	33.9
1975 <u>a</u> /	32.4
1976 <u>b</u> /	33.8
1965-1976 <u>b</u> /	33.0

a/ Revised.

SOURCE: U.S. Veterans Administration

NOTE: Includes all service since January 31, 1955.

b/ Preliminary.



### TABLE XXXXIV

# AVERAGE AGE IN YEAR SEPARATED FROM ARMED FORCES, VIETNAM ERA VETERANS (NO KOREAN CONFLICT SERVICE) BY YEAR OF SEPARATION

### Fiscal Years 1965-1976

	Average Age
Fiscal	Fiscal Year
Year	Separated
1965	22.9
1966	23.2
1967	23.0
1968	22.9
1969	23.0
1970	23.0
1971	22.9
1972	22.4
1973	23.0
1974	23.2
1975 <u>a</u> /	23.3
1976 <u>b</u> /	23.7
1965 - 1976 <u>b</u> /	23.0

a/ Revised.

b/ Preliminary.

TABLE XXXXV

ESTIMATED GROSS SEPARATIONS FROM ARMED FORCES, BY AGE AT TIME OF DISCHARGE, FISCAL YEARS 1965-1976

(In thousands)

Median	Tu Age	Years		23.4	23.5	23.7	23.2	23.1	23.0	22.0	23.5	23.6	23.3	23.2	23.2
	50 yrs.			0	0 1-	~ oc	11 (	000	000	10	10	7	. 4	7	89
	45-49	yrs.	,	) <u>-</u>	11	10	11	14	· 00	10	14	11	6	6	122
	40-44	yrs.	12	500	13	15	19	27	28	25	33	32	25	20	270
AGE	35-39	yrs.	13	16	14	27	26	21	27	22	24	28	29	23	269
	30-34	yrs.	ν.	0 0	2 00	14	18	16	14	13	18	20	19	19	175
	25-29	yrs.	100	107	79	107	142	146	123	112	96	95	84	77	1,277
	20-24	yrs.	303	346	411	578	902	753	711	593	368	314	298	291	5,672
	Under	20 yrs	17	34	35	29	39	58	92	85	51	09	75	99	649
Total			967	550	576	788	972	1,043	995	870	614	267	543	509	8,523
Fiscal	Year		1965	1966	1961	1968	1969	1970	1971	1972	1973	1974	1975 <u>a</u> /	1976b/	1965-76 <u>b</u> /

a/ Revised.
b/ Preliminary.

SOURCE: U.S. Veterans Administration



